

Validation of CERES/TRMM SSF Edition 2 Angular Distribution Models

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Outline

- TOA Flux/ADM Production Schedule
- Recent Changes to SSF
- CERES ADM Types and Web Page
- SW Flux Validation
- LW and WN Flux Validation



TOA Flux Production Schedule

1. August 2001

- Delivery of SSF Edition 2 SW, LW & WN ADMs. ✓
- Prepare SSF Edition 2 validation results. ✓

2. September 2001

- Begin production of CERES/TRMM Edition 2 SSFs. ✓
- Complete SSF Edition 2 Quality Summary. ×
- Archive SSF Edition 2 pending Science Team Approval. ×

3. October 2001 – March 2002

- Preparation of 2-3 manuscripts for publication summarizing TRMM ADMs and validation results. ×
- Begin developing CERES/Terra ADMs. ×



Recent Changes to SSF (to appear in SSF Edition 2)

- Include all CERES footprints that have at least 1 VIRS pixel coverage (independent of whether imager data is bad).
=>User's should carefully check SSF parameters: "percent imager coverage (SSF-54)" and "cloud property extrapolation over cloudy area (SSF-63)".
- Retain clear scenes over "hot" desert and land with saturated VIRS channel 4 radiances.
 - Use CERES WN brightness temperature threshold to identify clear scenes over very hot surfaces.
- Changed units of window (WN) unfiltered radiance and TOA flux from $\text{W m}^{-2} \mu\text{m}^{-1}$ to W m^{-2} .
 - WN unfiltered radiance & flux is defined over 8.1 - 11.8 μm wavelength interval.



CERES Inversion Group Home Page



Overview

Angular Distribution Models



ADM Version Summary

Validation Results

Publications

Conferences

Inversion Production Code

Current Research

Relevant Links

Responsible NASA Official: Dr. Bruce A. Wielicki

Web Curator: Dr. K. Loukachine K.Loukachine@larc.nasa.gov

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<http://eosweb.larc.nasa.gov>

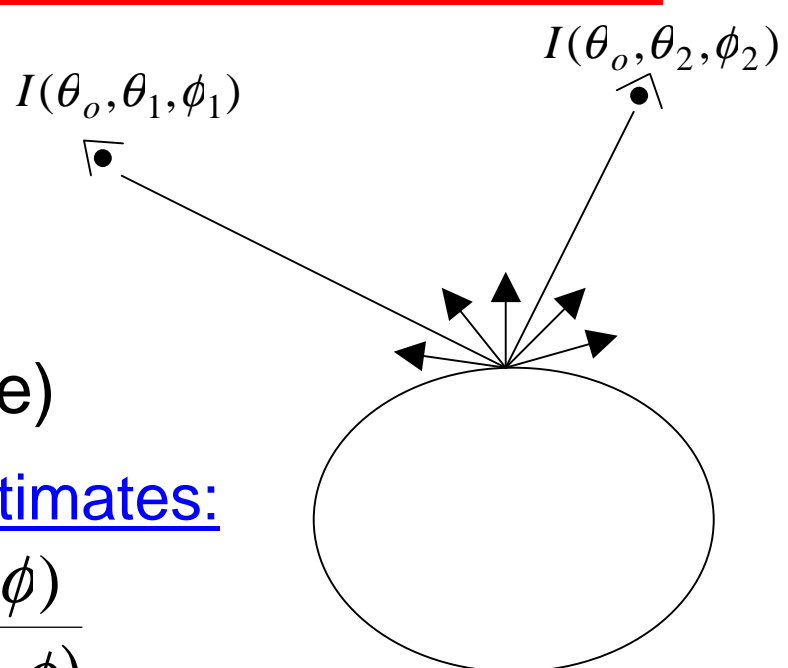


SW Flux & Albedo Estimation from ADMs

Reflectance (isotropic albedo):

$$r(\theta_o, \theta, \phi) = \frac{\pi I(\theta_o, \theta, \phi)}{\cos \theta_o S_o}$$

$(I(\theta_o, \theta, \phi))$ = measured radiance)



Instantaneous Flux & Albedo Estimates:

$$\hat{F} = \frac{\pi I(\theta_o, \theta, \phi)}{R_j(\theta_o, \theta, \phi)} \quad \hat{A} = \frac{r(\theta_o, \theta, \phi)}{R_j(\theta_o, \theta, \phi)}$$

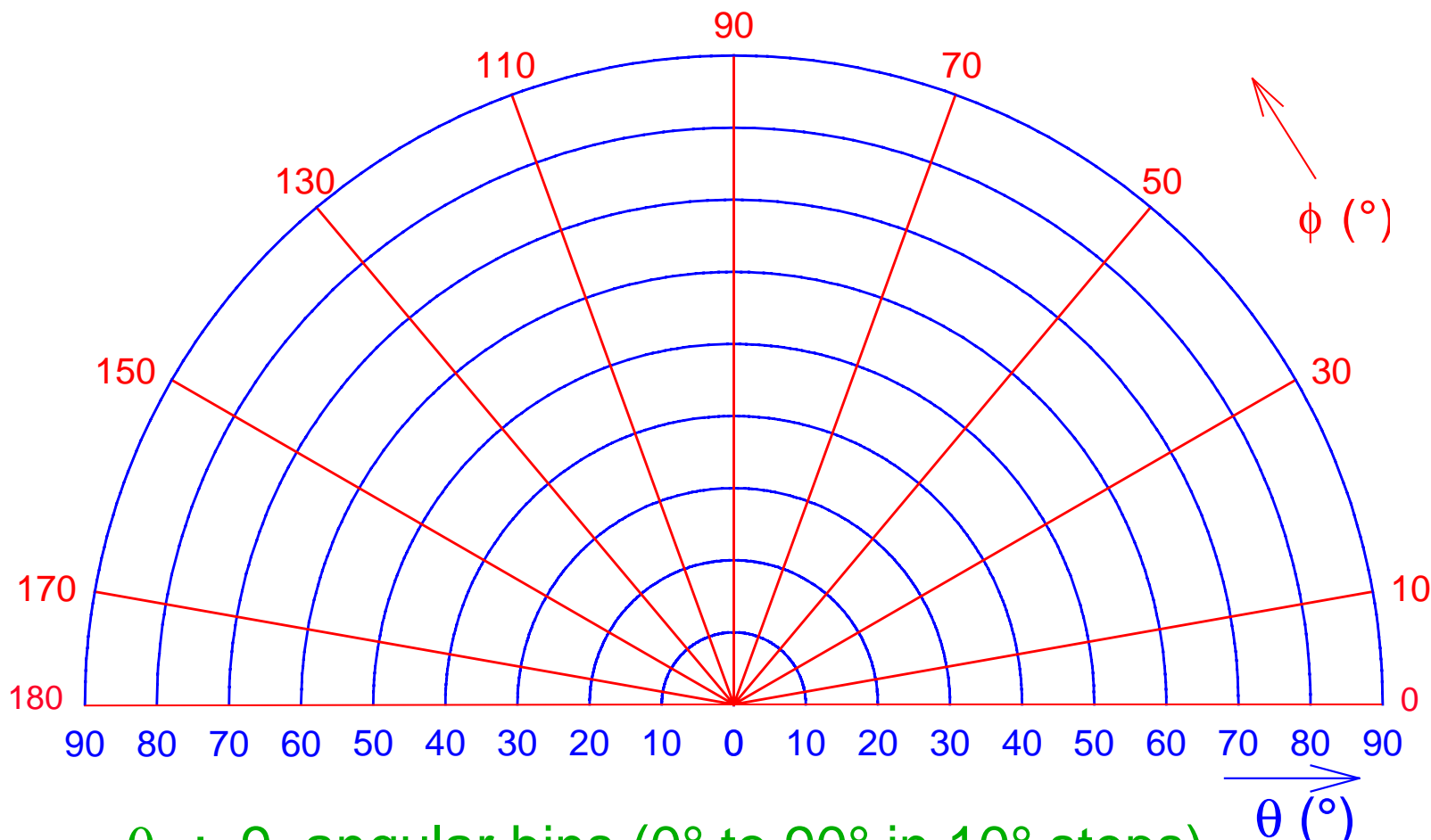
where,

$R_j(\theta_o, \theta, \phi)$ = SW Anisotropic Factor

$$R_j(\theta_o, \theta, \phi) = \frac{\bar{r}_j(\theta_o, \theta, \phi)}{\bar{A}_j(\theta_o)} = \frac{\bar{r}_j(\theta_o, \theta, \phi)}{\pi^{-1} \int_0^{2\pi} \int_0^{\pi} \bar{r}_j(\theta_o, \theta, \phi) \cos \theta d\theta d\phi}$$



CERES SW ADM Angular Bin Definitions



θ_o : 9 angular bins (0° to 90° in 10° steps)

θ : 9 angular bins (0° to 90° in 10° steps)

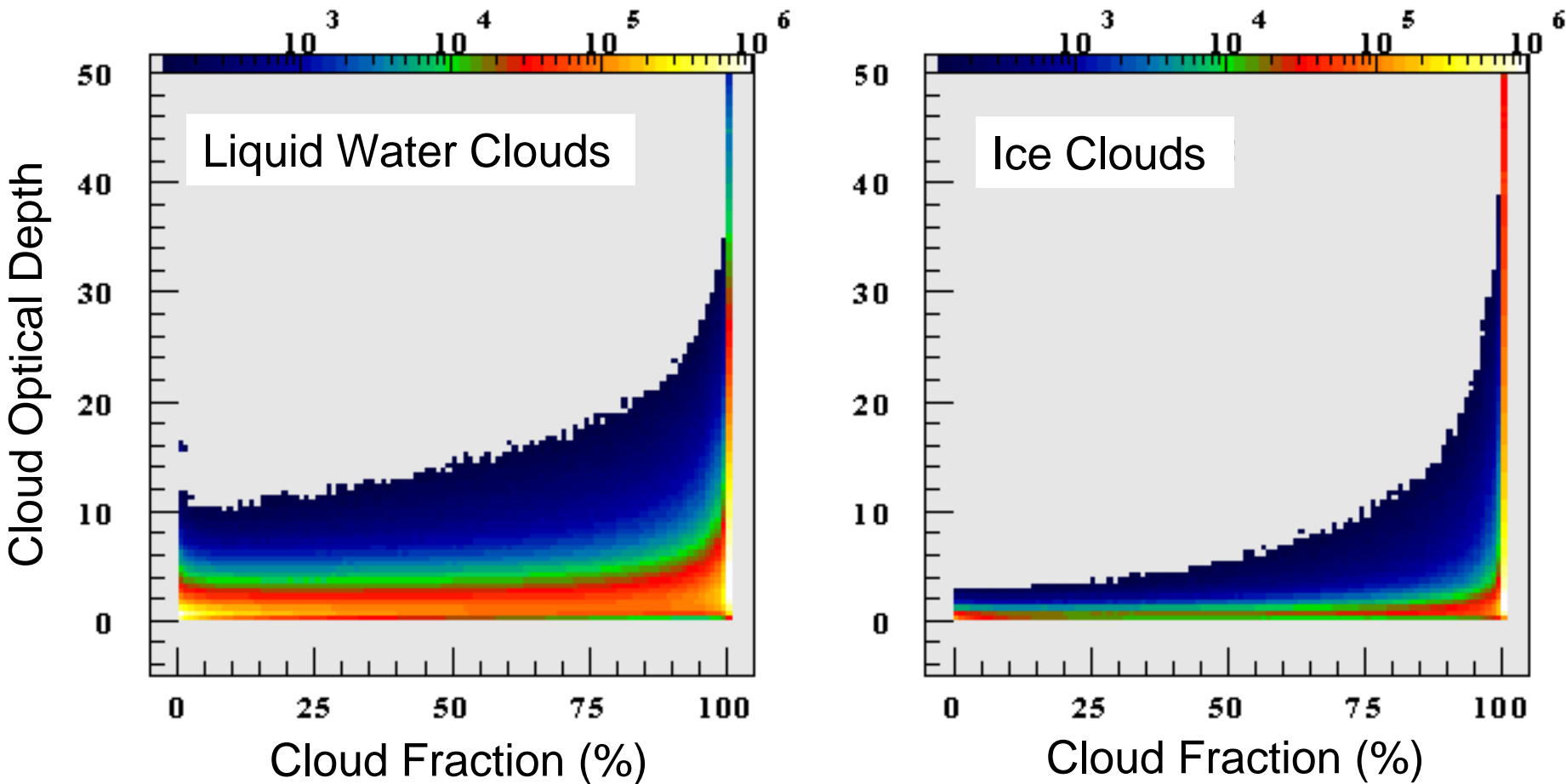
ϕ : 10 angular bins (0° to 180° in 10° or 20° steps)



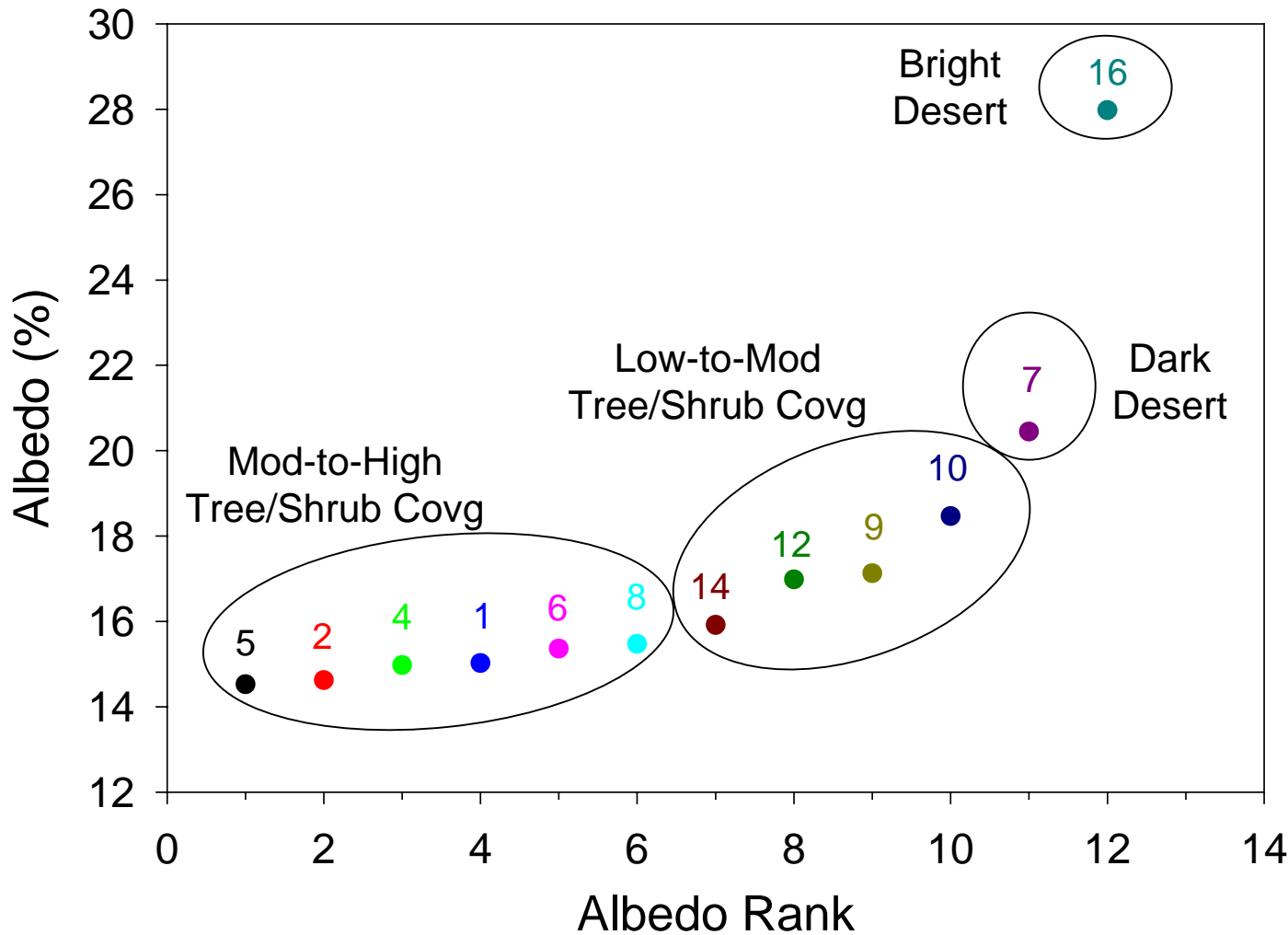
Scene Types for CERES/TRMM SW ADMs

ADM Category	Scene Type Stratification	Actual Total
Clear	Ocean	- 4 Wind Speed Intervals 4
	Land	- 2 IGBP Type Groupings 2
	Desert	- Bright and Dark 2
	Snow	- Theoretical 1
Cloud	Ocean	- Liquid and Ice - 12 Cloud Fraction Intervals - 14 Optical Depth Intervals 62 (L) 53 (I)
	Land	- 2 IGBP Type Groupings - Liquid and Ice - 5 Cloud Fraction Intervals - 6 Optical Depth Intervals 45
	Desert	- Bright and Dark Deserts - Liquid and Ice - 5 Cloud Fraction Intervals - 6 Optical Depth Intervals 33
	Snow	- Theoretical 1
Total	Distributed by the Atmospheric Science Data Center http://eosweb.larc.nasa.gov	203

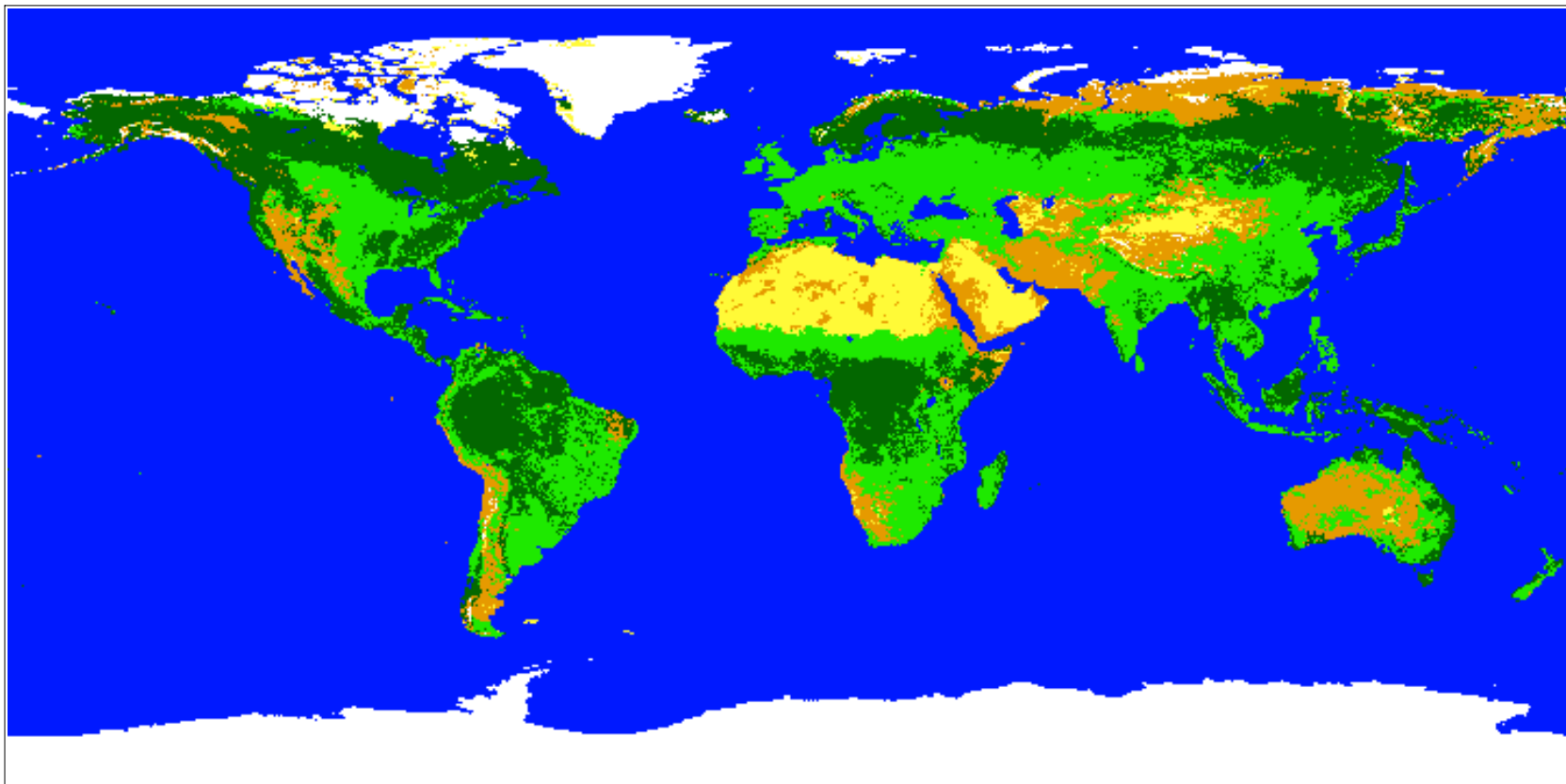
SW ADM Frequency of Occurrence by Cloud Fraction & Cloud Optical Depth (Ocean)



Land and Desert IGBP Type Groupings



ADM Scene Surface Types



1 2 3 4 5 6

ADM Scene Type

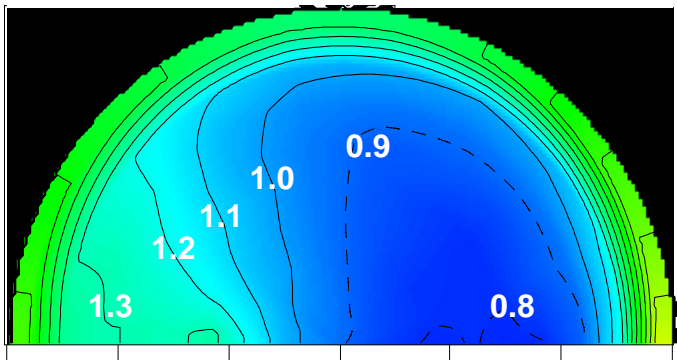


Distributed by the Atmospheric Science Data Center
<http://eosweb.larc.nasa.gov>

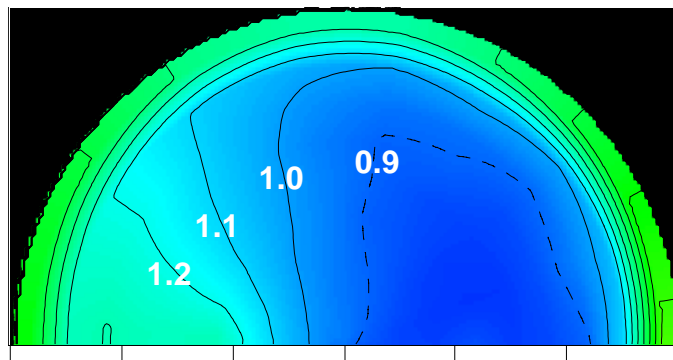


Clear Land and Desert ADMs: $\theta_o=30^\circ$ - 40°

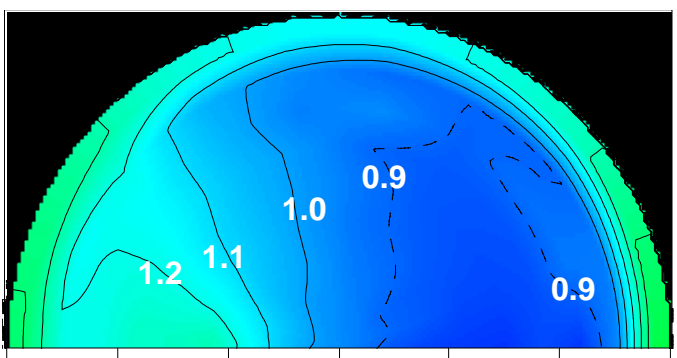
Mod-Hi Tree/Shrub Covg



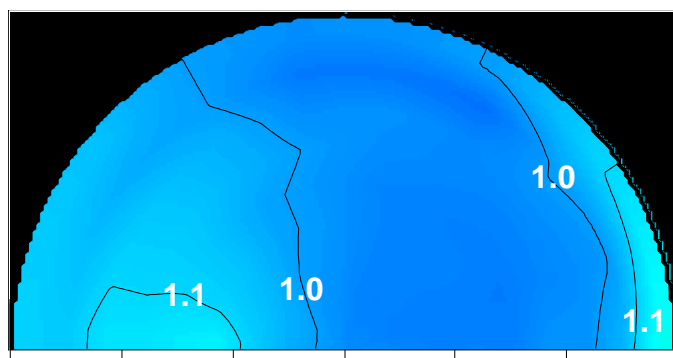
Low-Mod Tree/Shrub Covg



Dark Desert

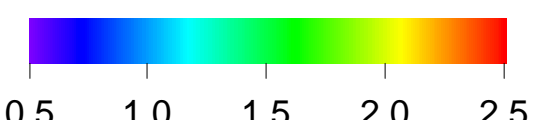
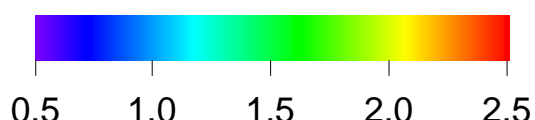


Bright Desert



-90 -60 -30 0 30 60 90

-90 -60 -30 0 30 60 90

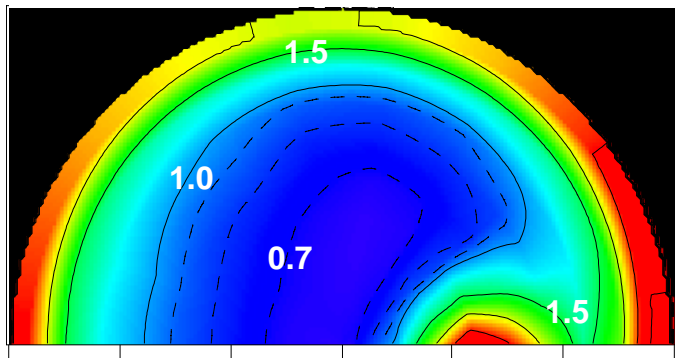


Anisotropic Factor

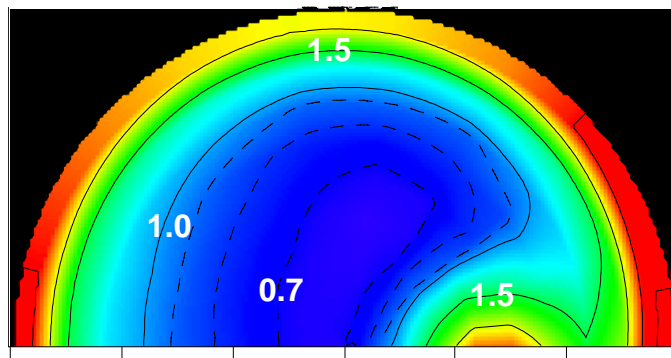
Anisotropic Factor

Clear Ocean ADMs: $\theta_o=30^\circ$ - 40°

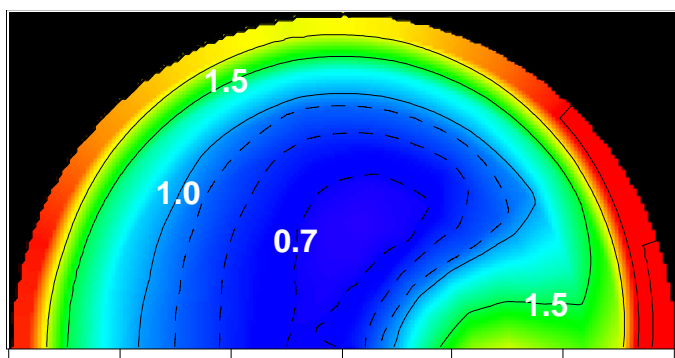
Low Wind Speed



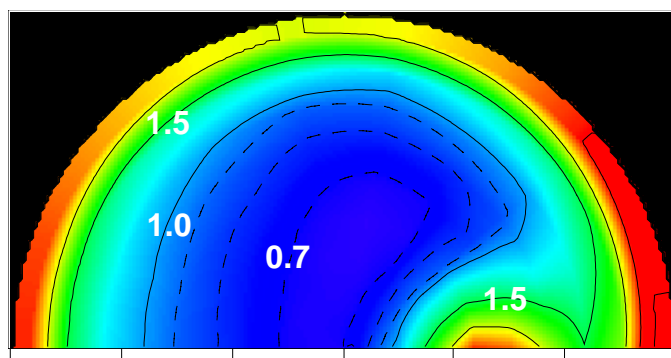
Moderate Wind Speed



High Wind Speed

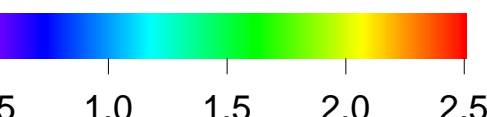
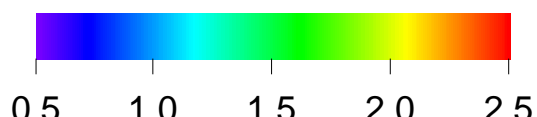


All Wind Speeds



-90 -60 -30 0 30 60 90

-90 -60 -30 0 30 60 90



Anisotropic Factor

Anisotropic Factor

Clear Ocean TOA Flux From CERES

- Define ADMs for 4 discrete wind speed intervals (m s^{-1}):
 $< 3.5; \ 3.5 - 5.5; \ 5.5 - 7.5; \ > 7.5$
- Estimate instantaneous flux/albedo using ADM:

$$\hat{A} = \frac{r(\theta_o, \theta, \phi)}{R_j(w_k, \theta_o, \theta, \phi)}$$

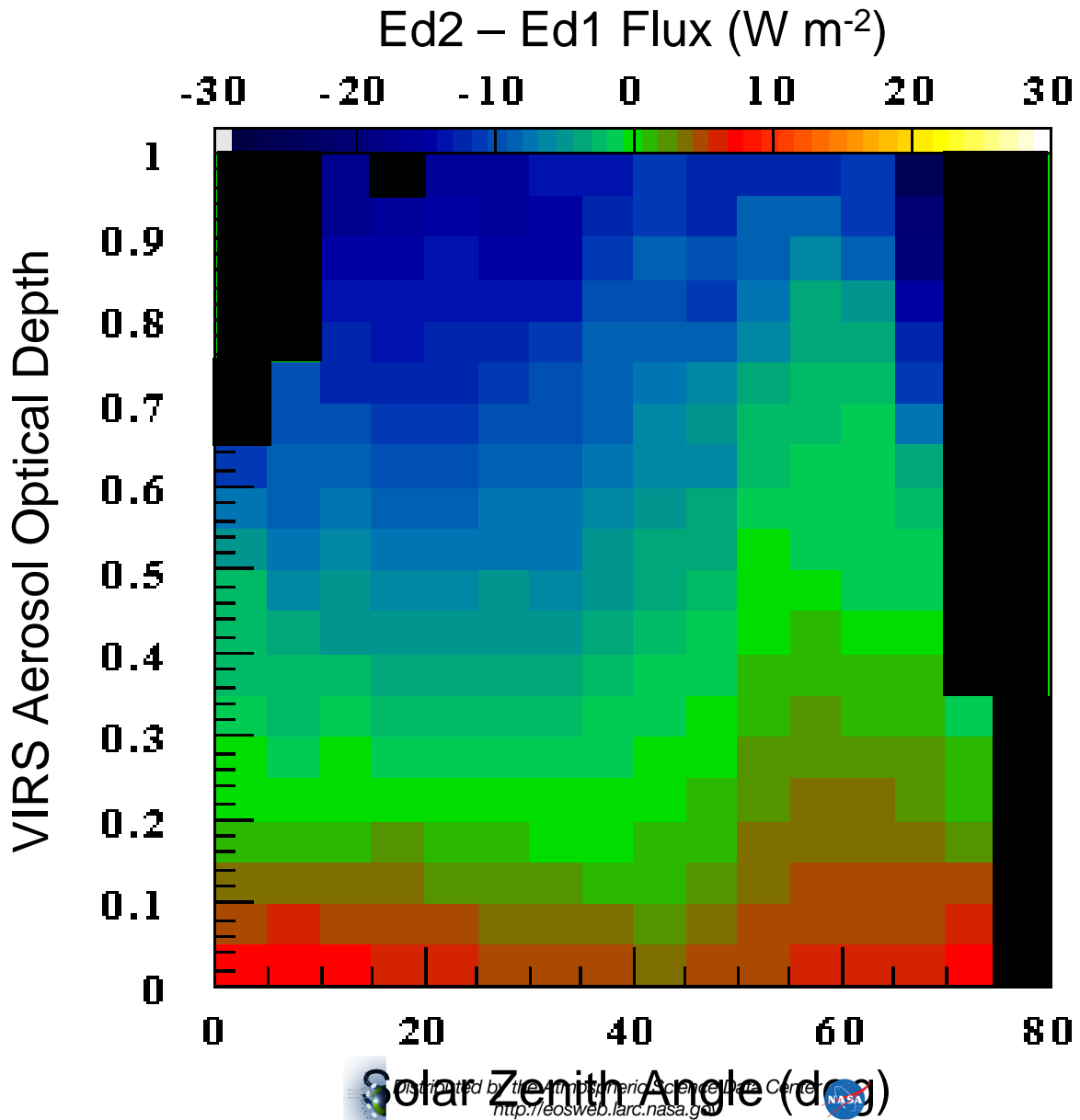
- Account for aerosol optical depth variations theoretically

$$\hat{A}' = \hat{A} \left(\frac{R^{th}(w_k, I^{avg})}{R^{th}(w_k, I^{obs})} \right)$$

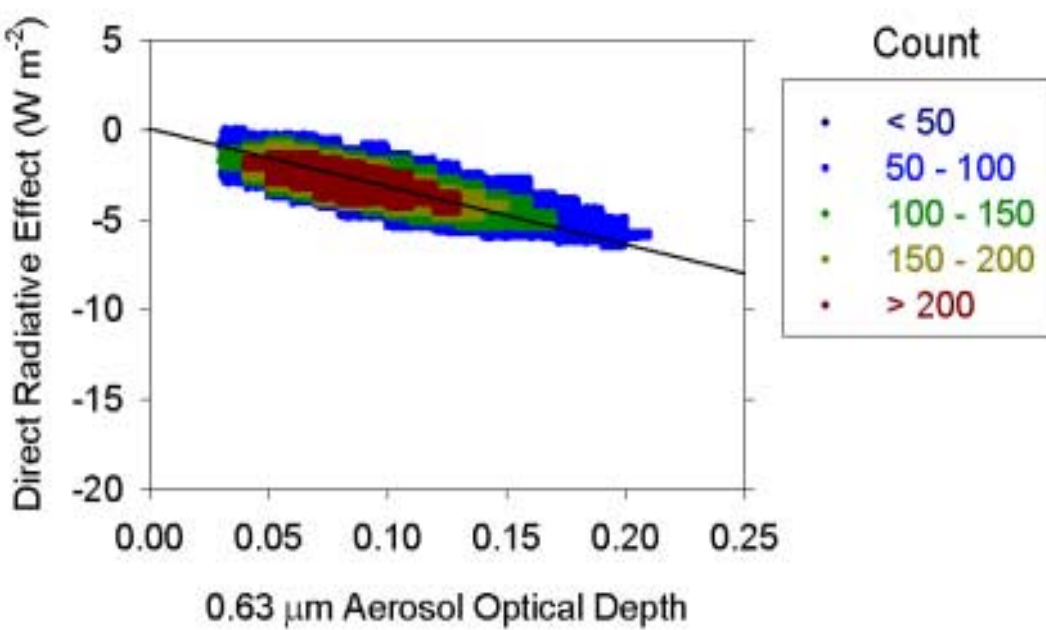
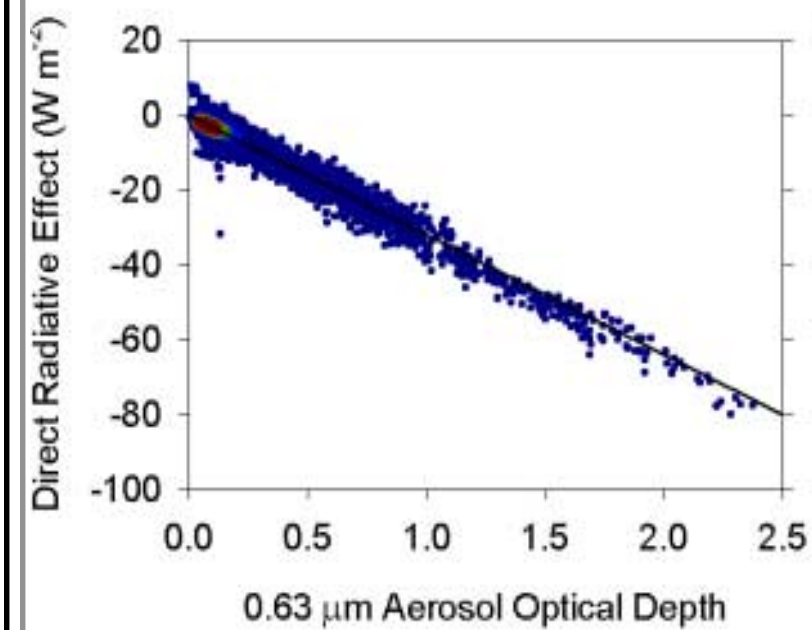
where $R^{th}(w_k, I^{obs})$ is a theoretical anisotropic factor inferred from an instantaneous observation and $R^{th}(w_k, I^{avg})$ is determined from the average radiance used to construct the ADM class.



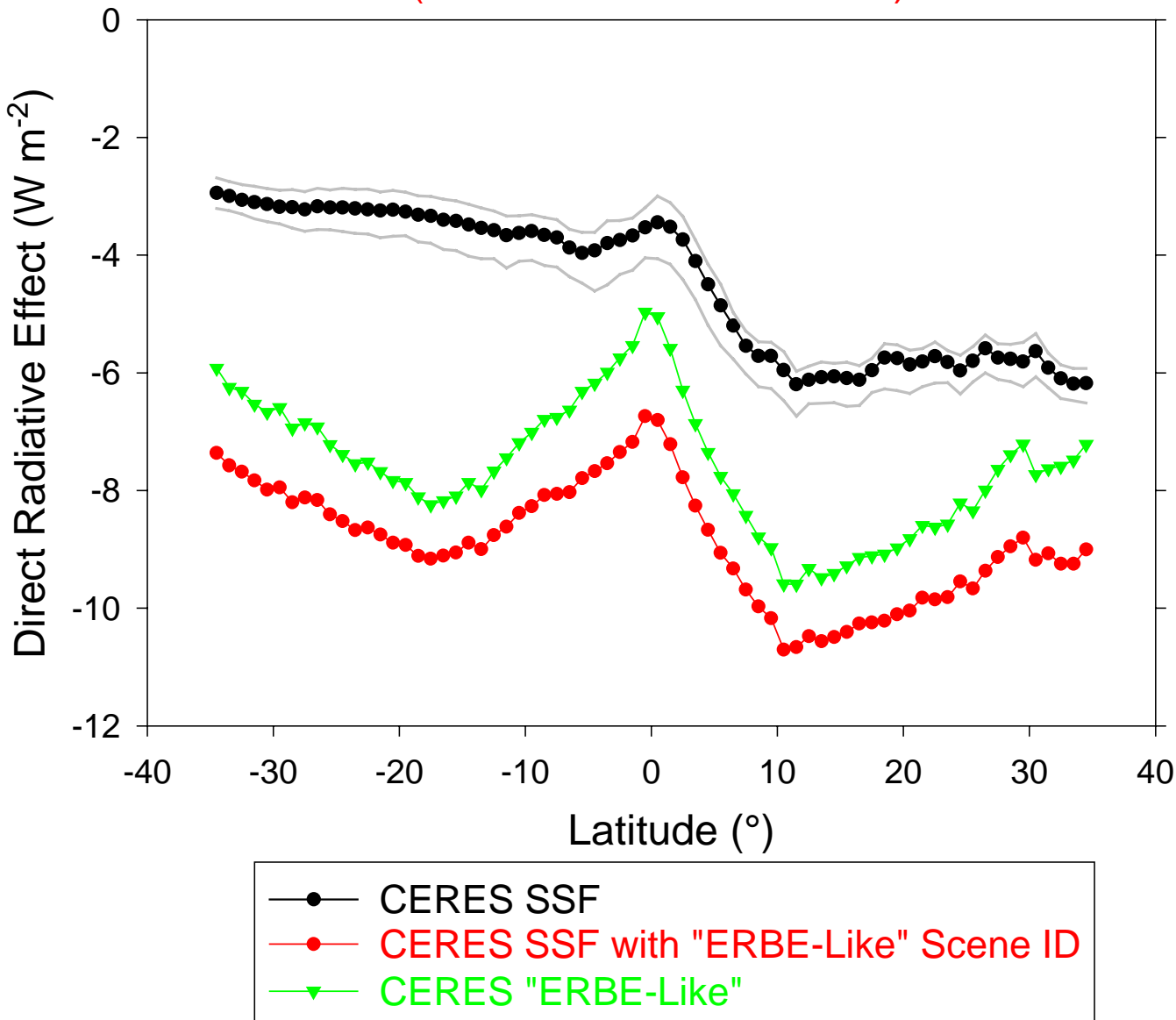
Clear Ocean Fluxes: Edition 2 vs Edition 1 Flux



Direct Radiative Effect vs Aerosol Optical Depth
(Daily Means Over 1° Regions: 10° S - 20° N, 180° W - 90° W; Jan-Aug 1998 + Mar 2000)



Direct Radiative Effect of Aerosols vs Latitude (9 Months CERES/TRMM)

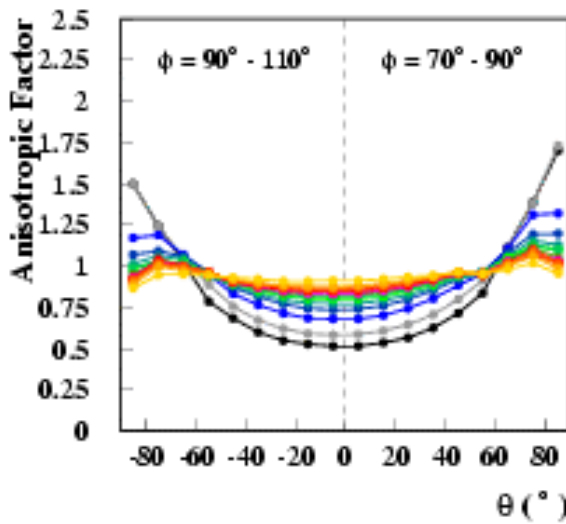
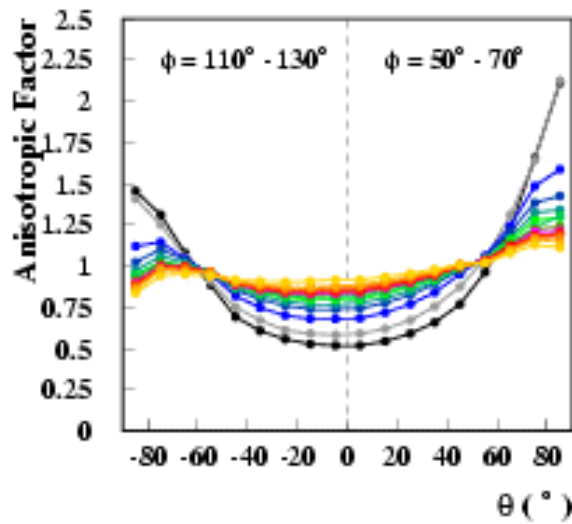
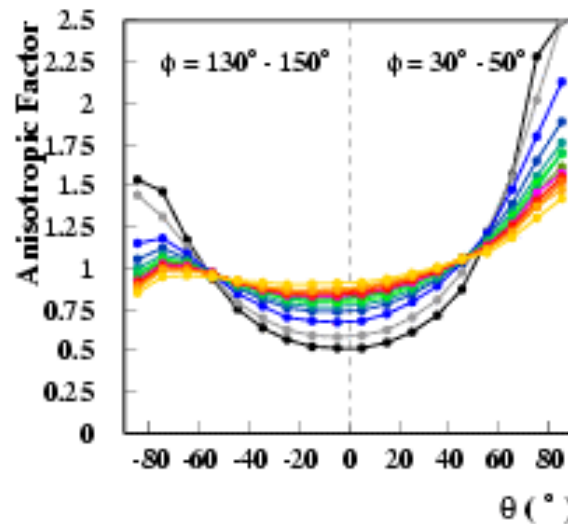
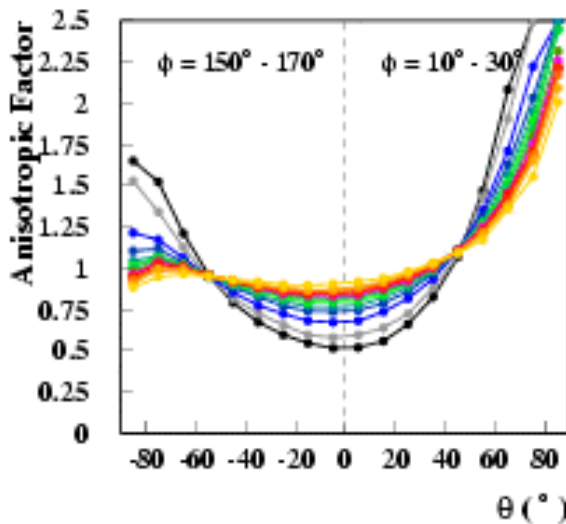
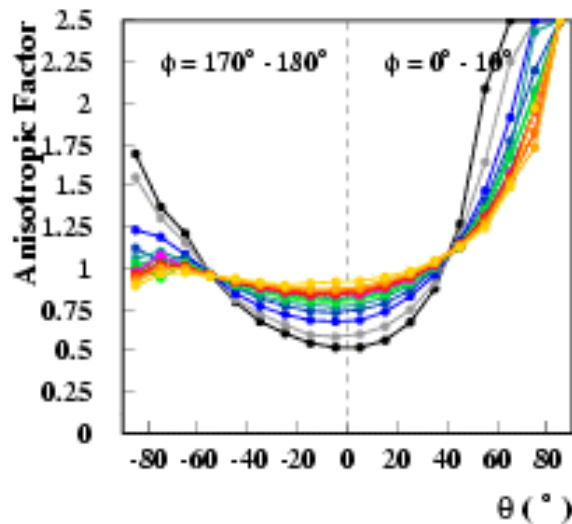


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<http://eosweb.larc.nasa.gov>



Loeb and Kato, 2001 (*J. Climate*, submitted)

Ocean Cloud ADMs, $f = 99.9 - 100$, Ice, $\theta_o = 60 - 70^\circ$



- - $\tau = 0.01 - 1.0$
- - $\tau = 15.0 - 17.5$
- - $\tau = 1.0 - 2.5$
- - $\tau = 17.5 - 20.0$
- - $\tau = 2.5 - 5.0$
- - $\tau = 20.0 - 25.0$
- - $\tau = 5.0 - 7.5$
- - $\tau = 25.0 - 30.0$
- - $\tau = 7.5 - 10.0$
- - $\tau = 30.0 - 40.0$
- - $\tau = 10.0 - 12.5$
- - $\tau = 40.0 - 50.0$
- - $\tau = 12.5 - 15.0$
- - $\tau > 50.0$

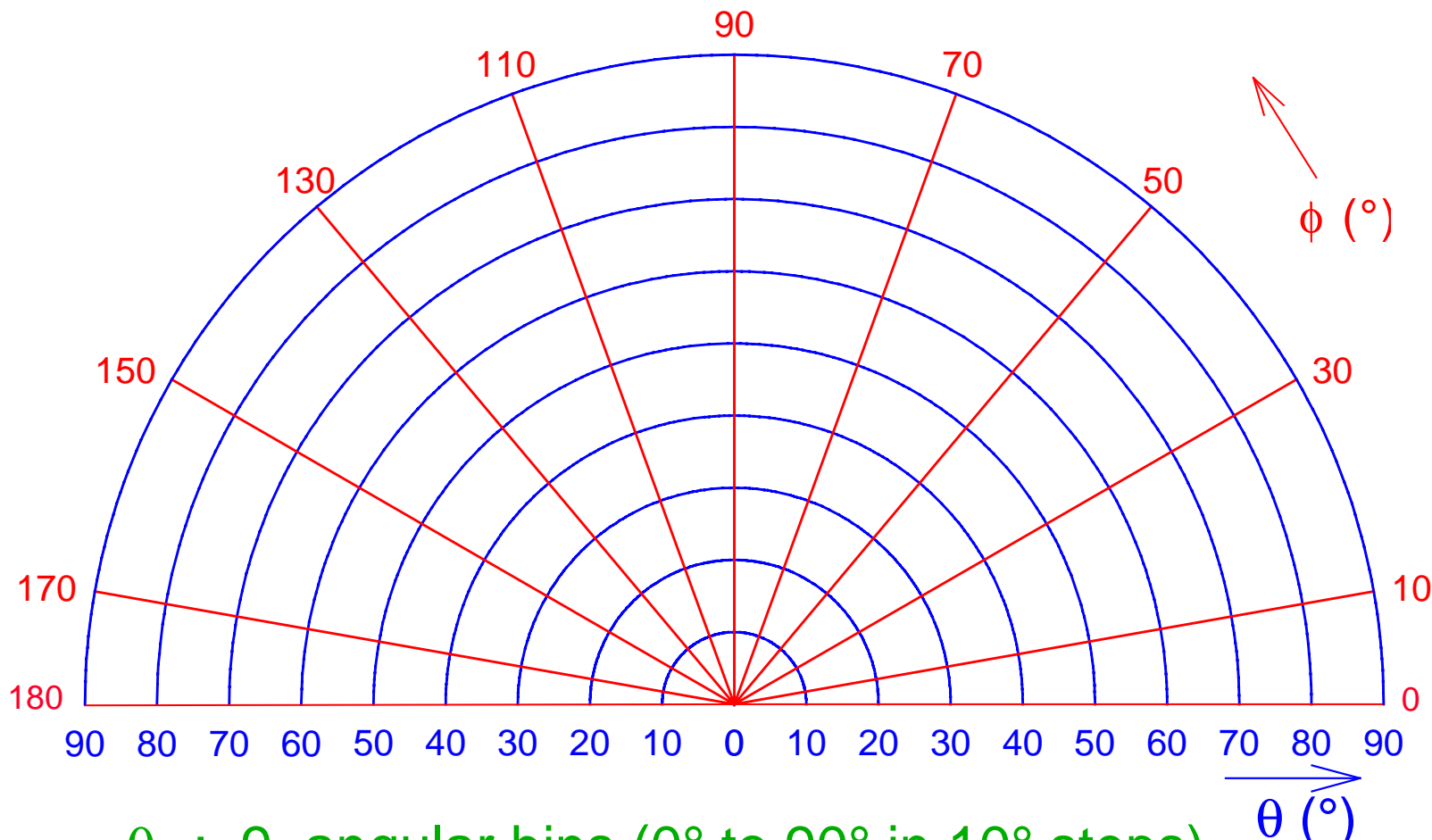


SW TOA Flux Validation

- Does mean all-sky flux depend on viewing geometry?
- Comparisons with Direct Integration Fluxes:
 - Solar zenith angle dependence (SW)
 - Latitudinal dependence
 - Regional fluxes
- Instantaneous Flux Uncertainties
 - Use alongtrack data to examine consistency of incident fluxes from the same scene



CERES SW ADM Angular Bin Definitions



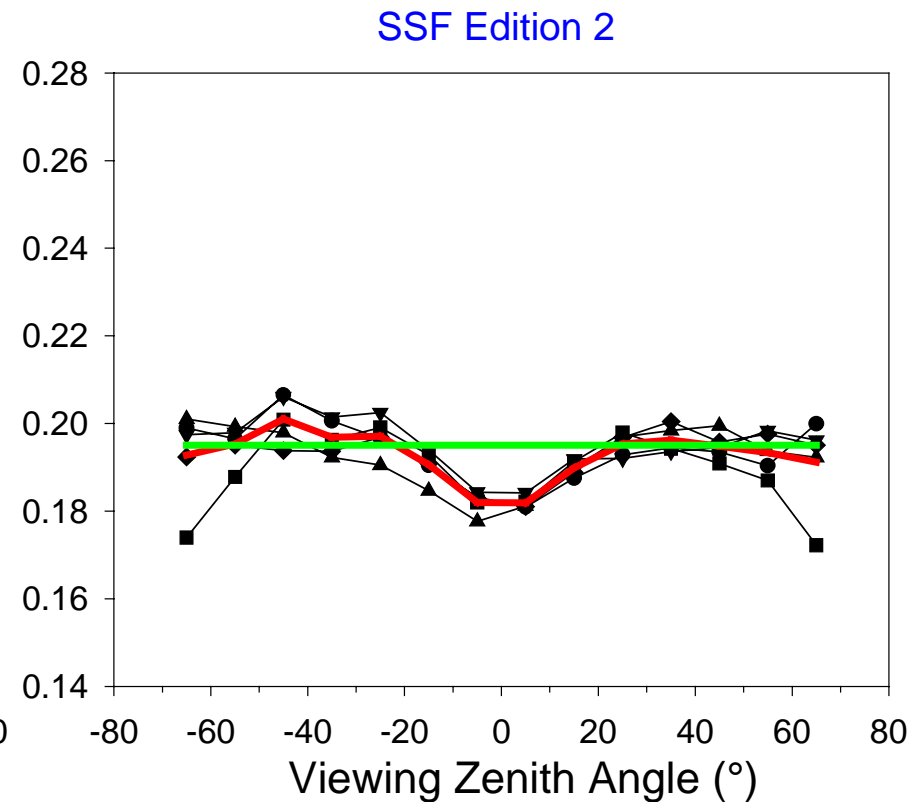
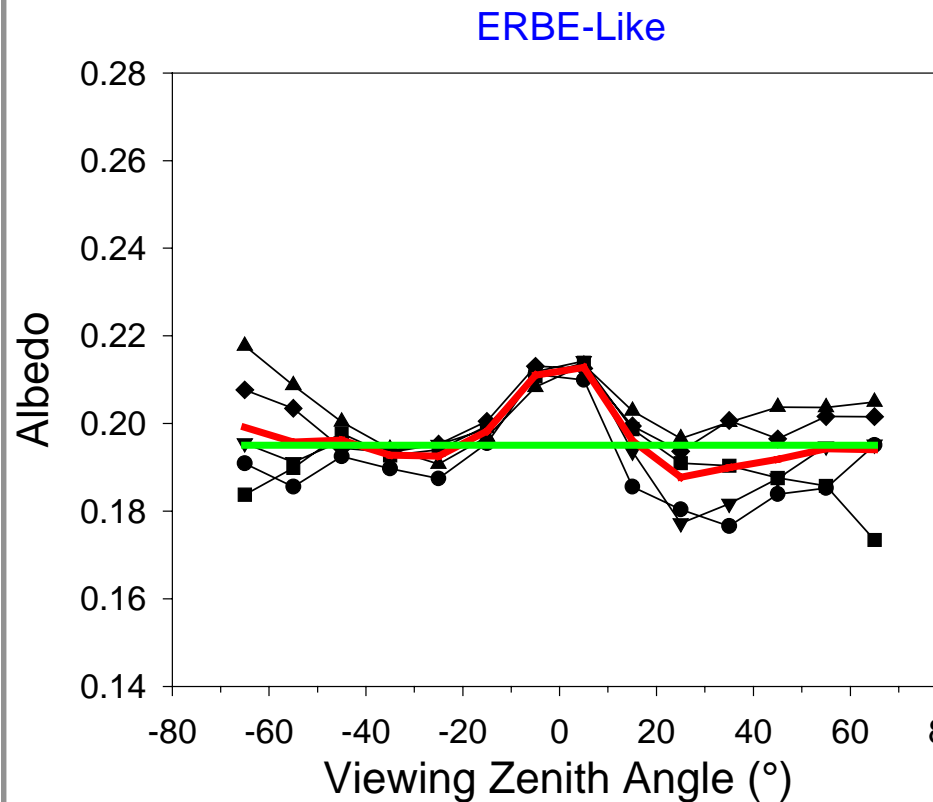
θ_o : 9 angular bins (0° to 90° in 10° steps)

θ : 9 angular bins (0° to 90° in 10° steps)

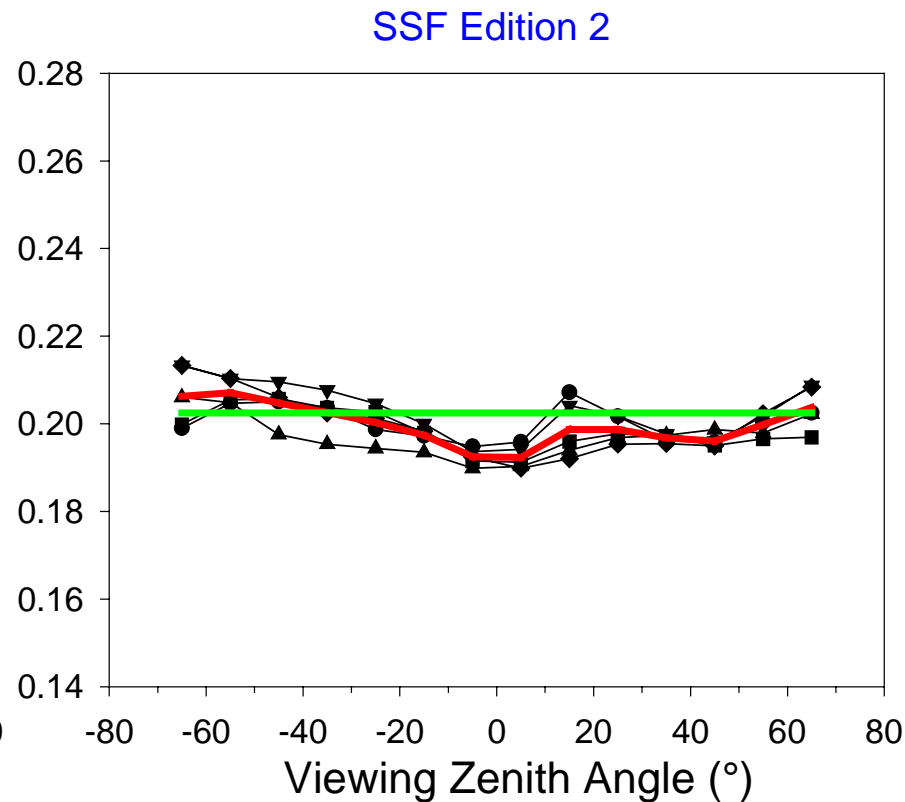
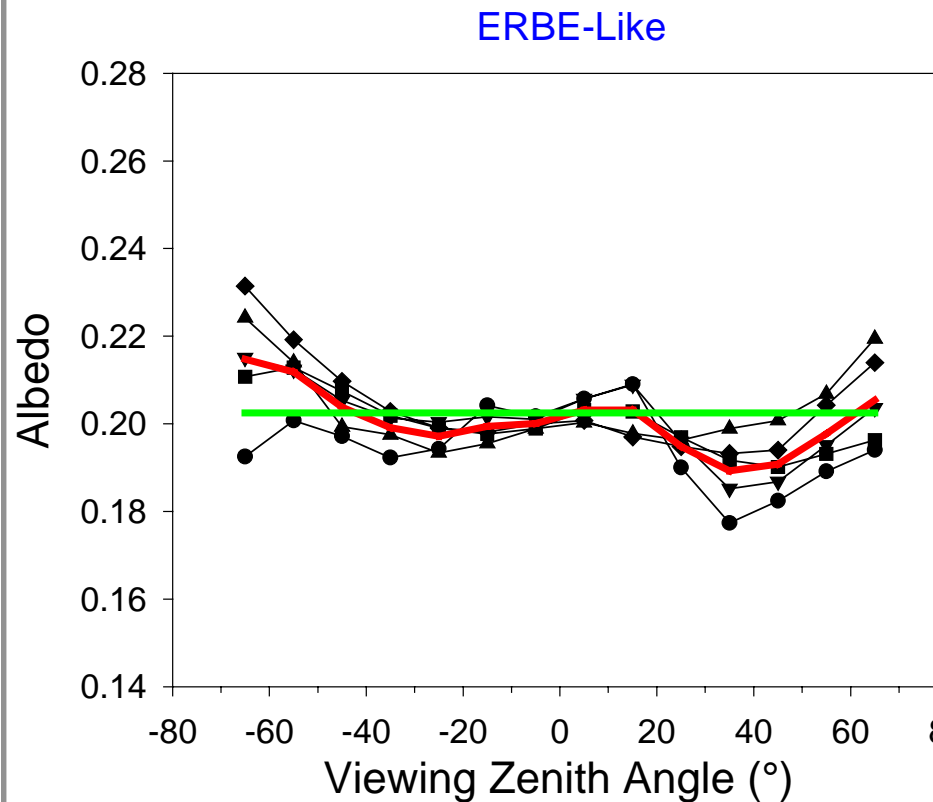
ϕ : 10 angular bins (0° to 180° in 10° or 20° steps)



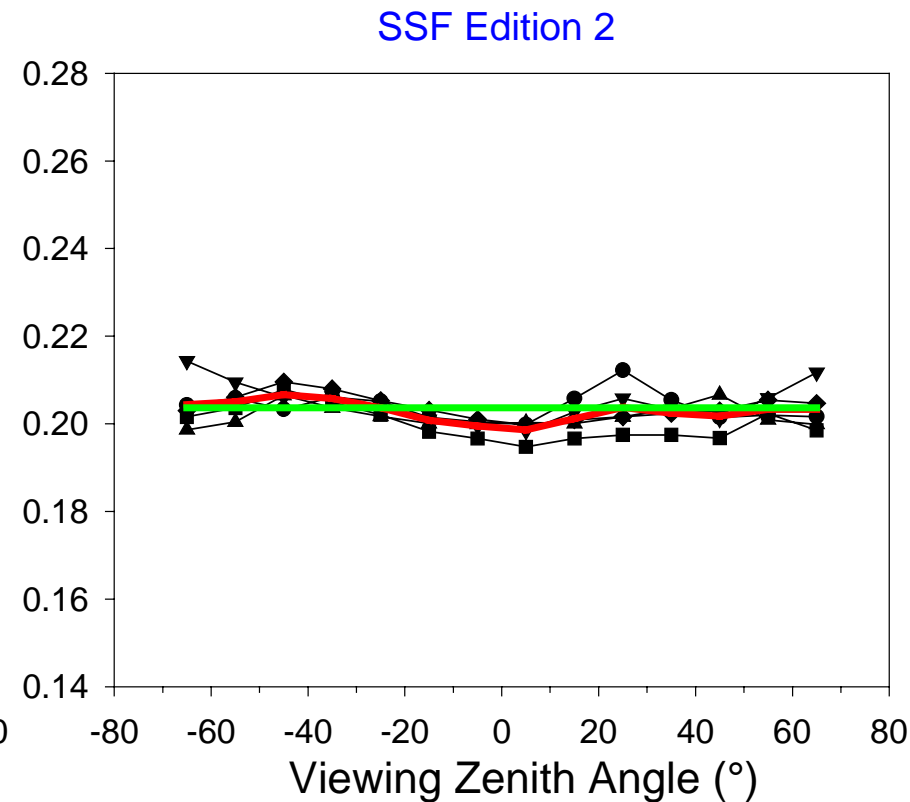
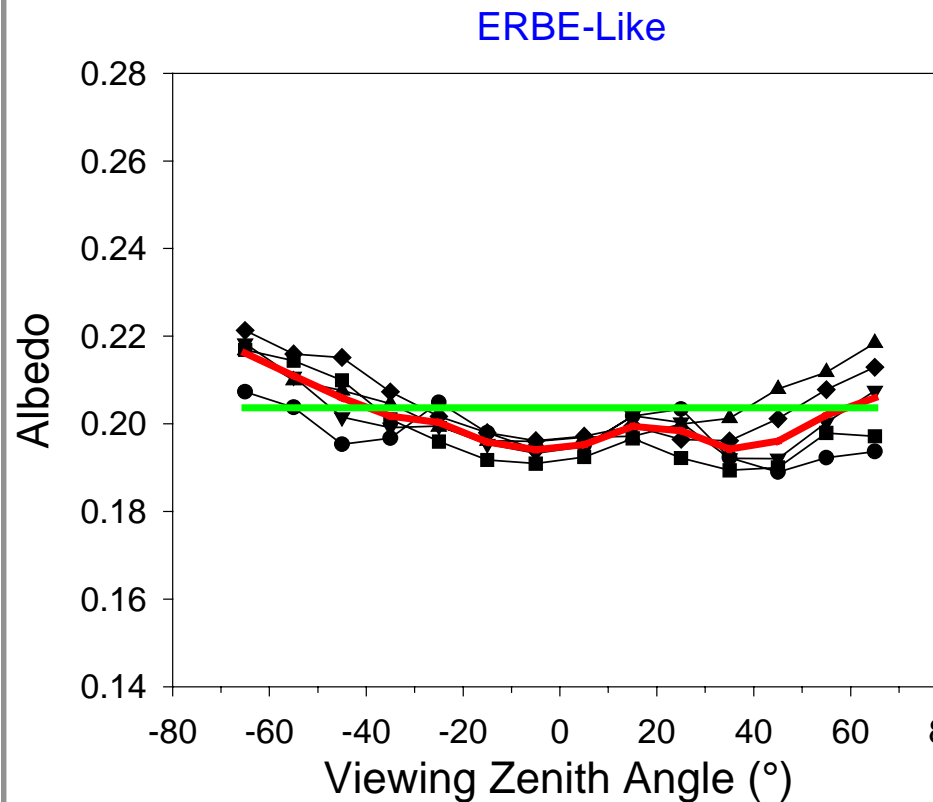
All-Sky Albedo: Solar Zenith Angle = 0° - 10°



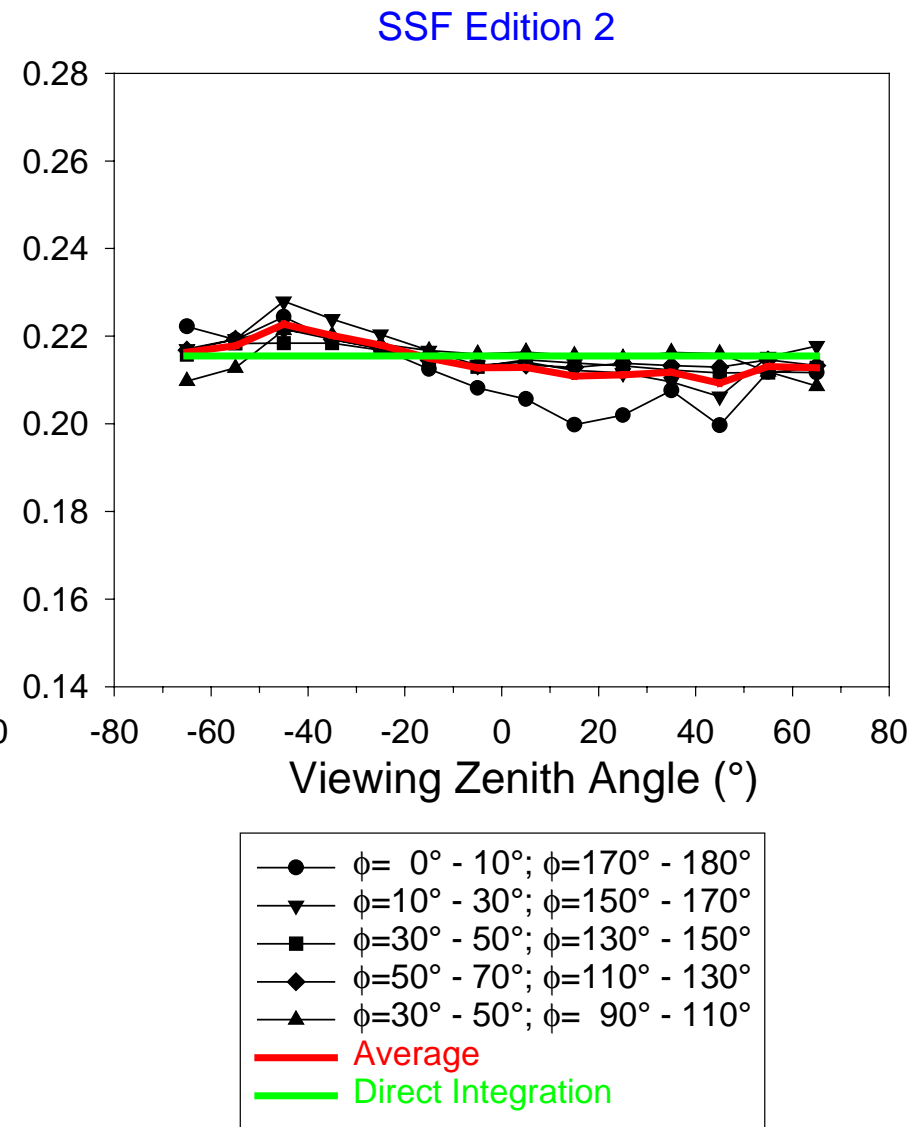
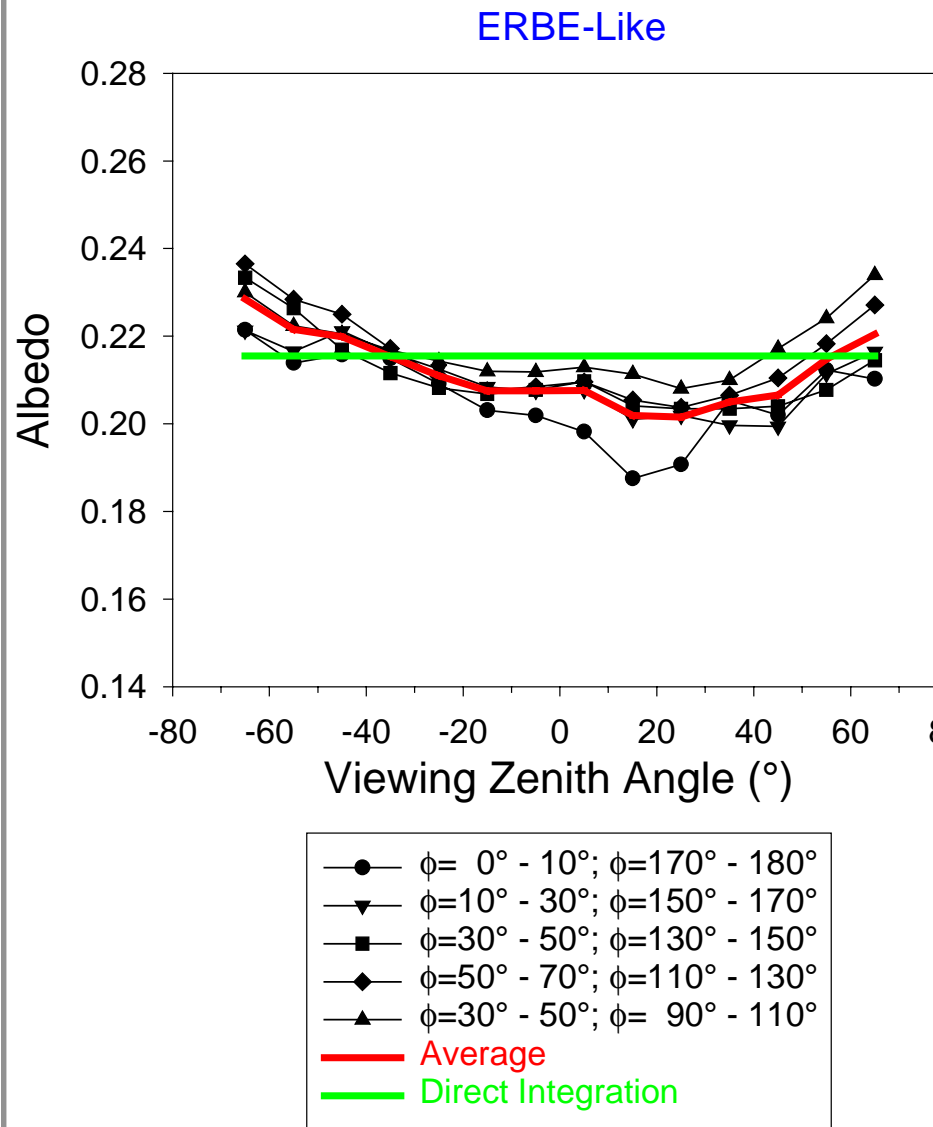
All-Sky Albedo: Solar Zenith Angle = 10° - 20°



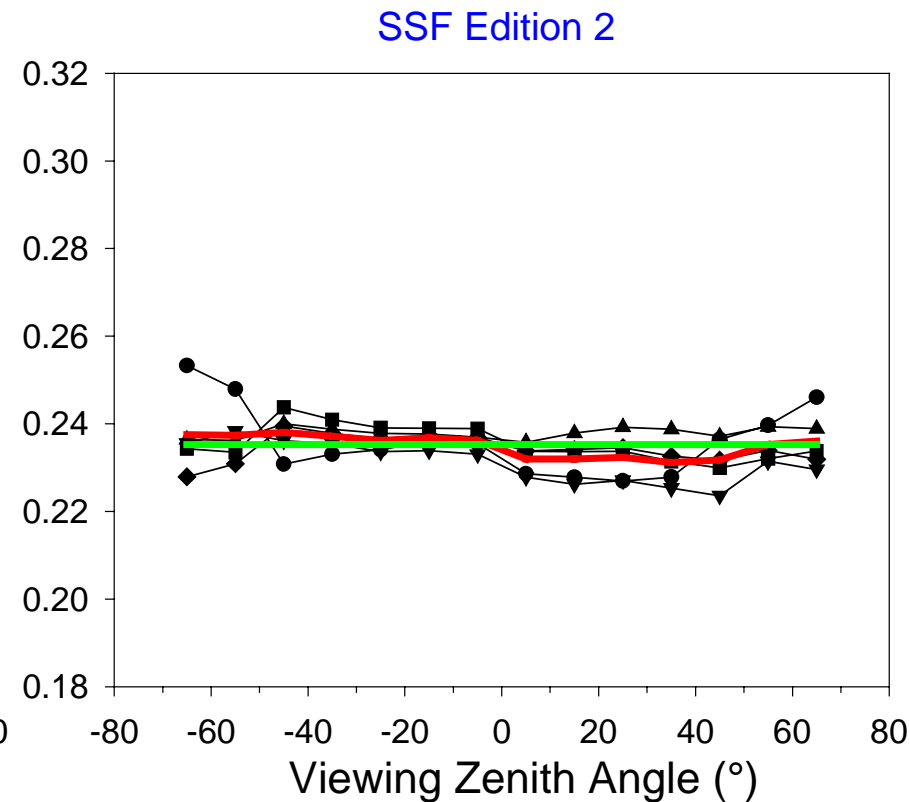
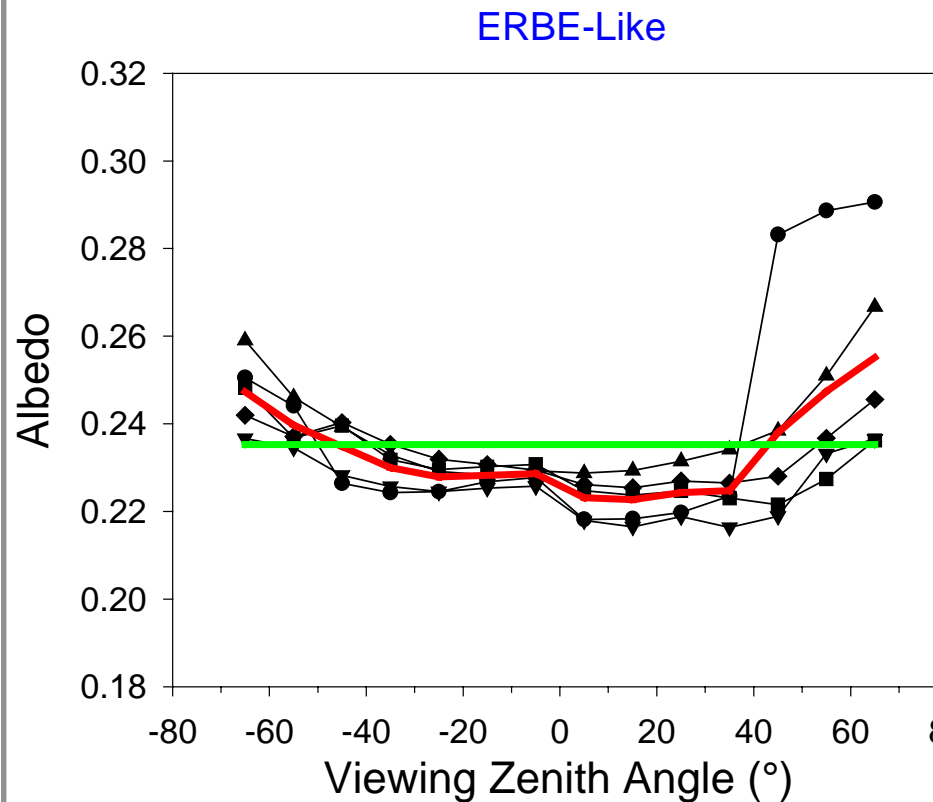
All-Sky Albedo: Solar Zenith Angle = 20° - 30°



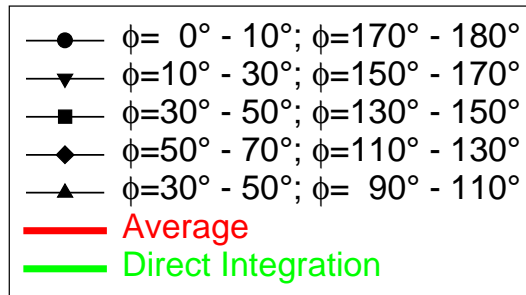
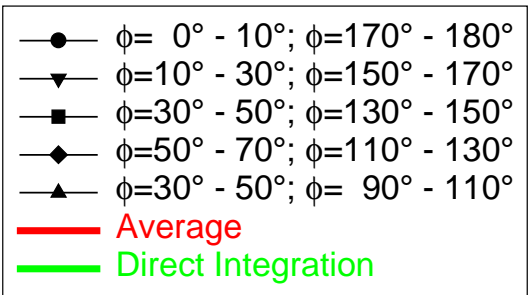
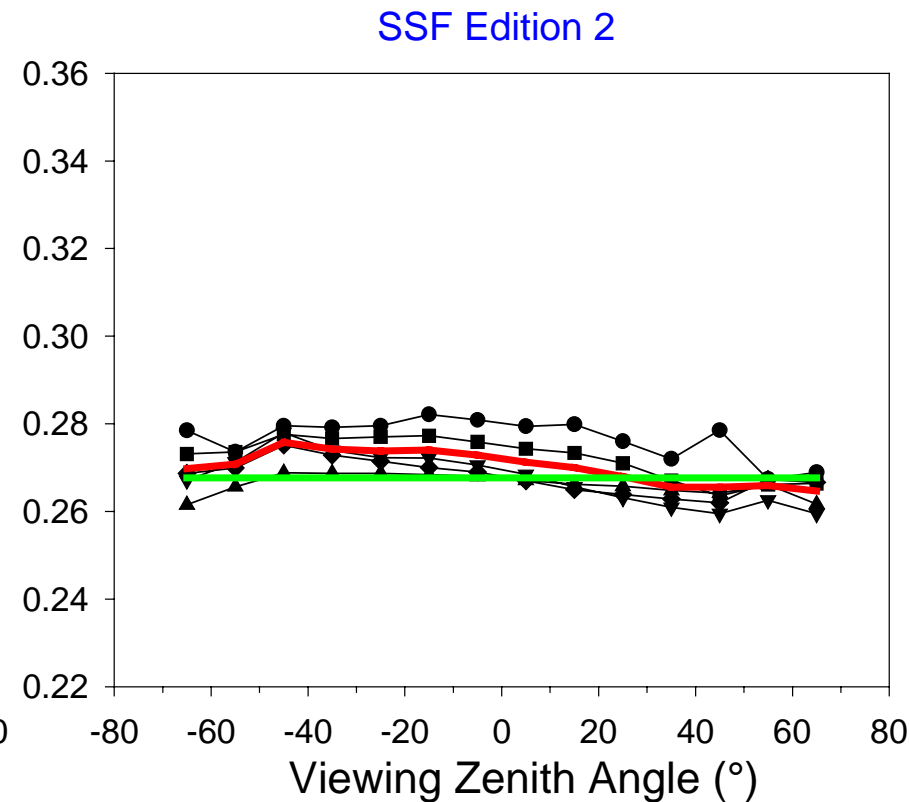
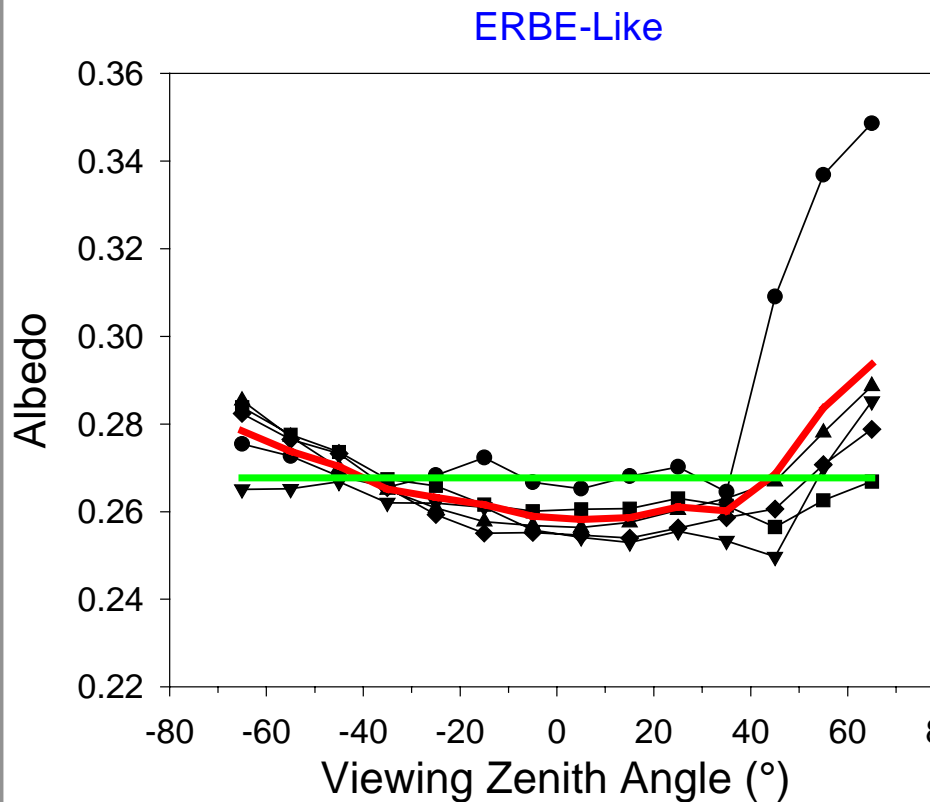
All-Sky Albedo: Solar Zenith Angle = 30° - 40°



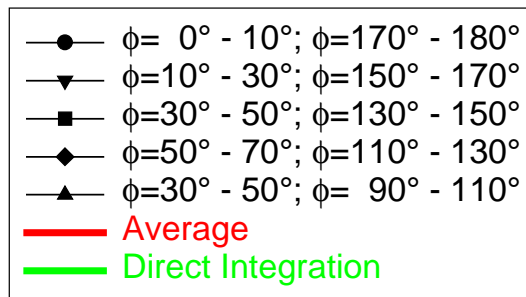
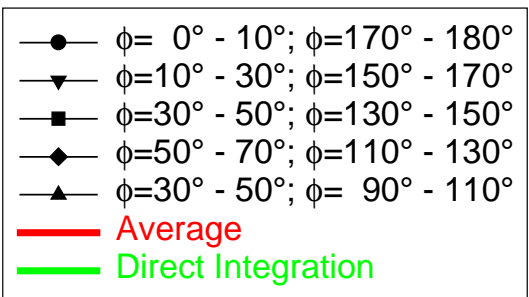
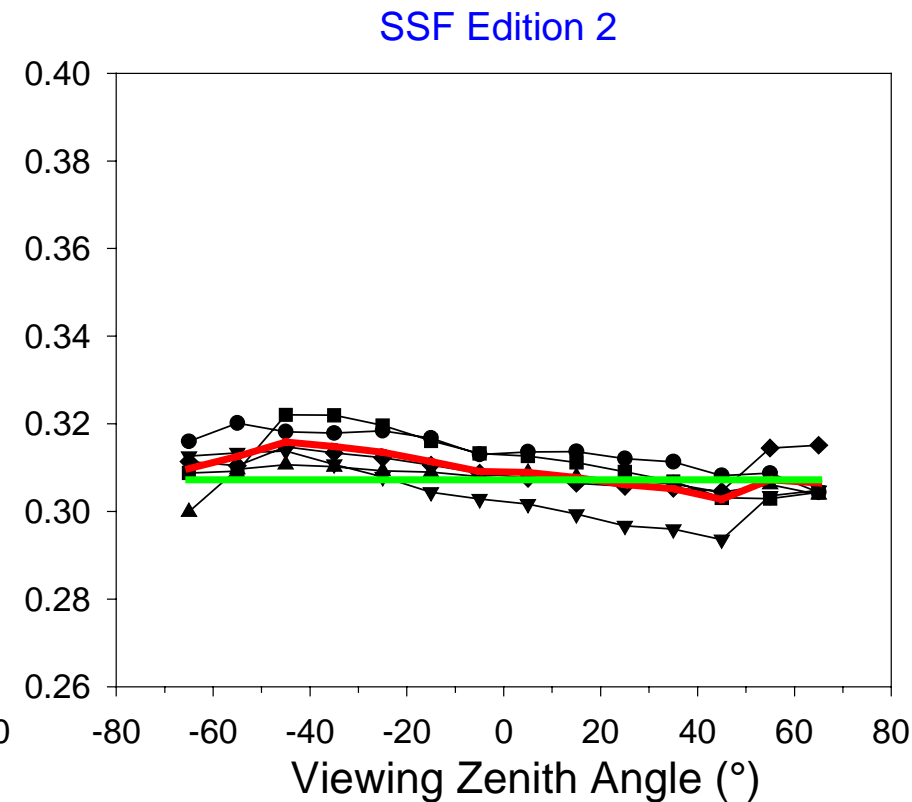
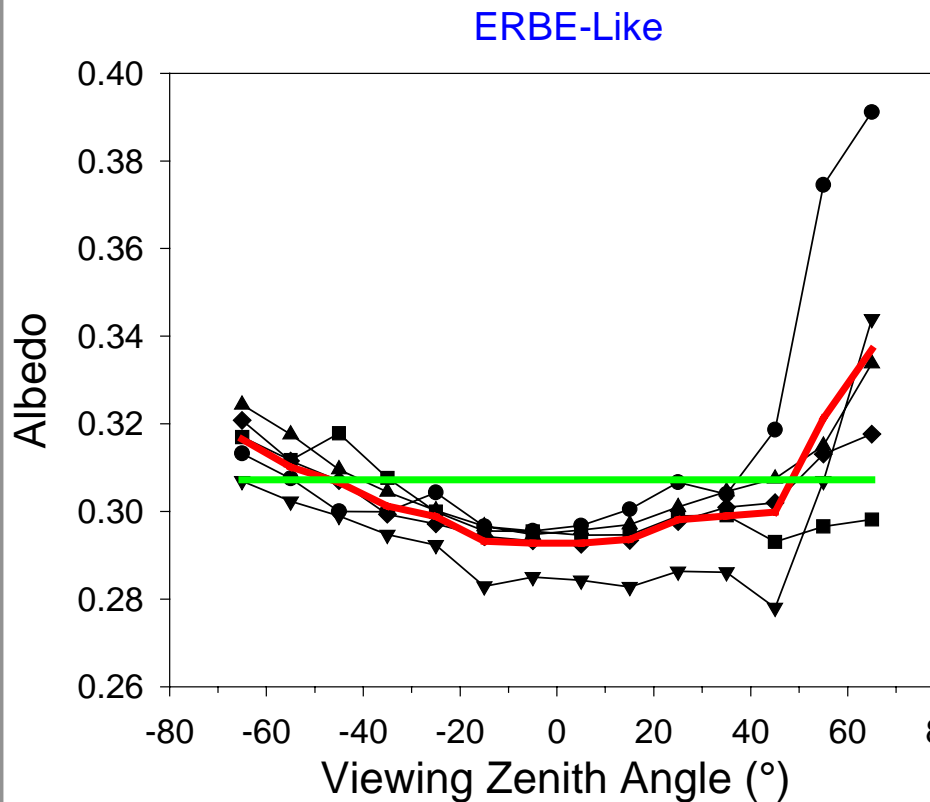
All-Sky Albedo: Solar Zenith Angle = 40° - 50°



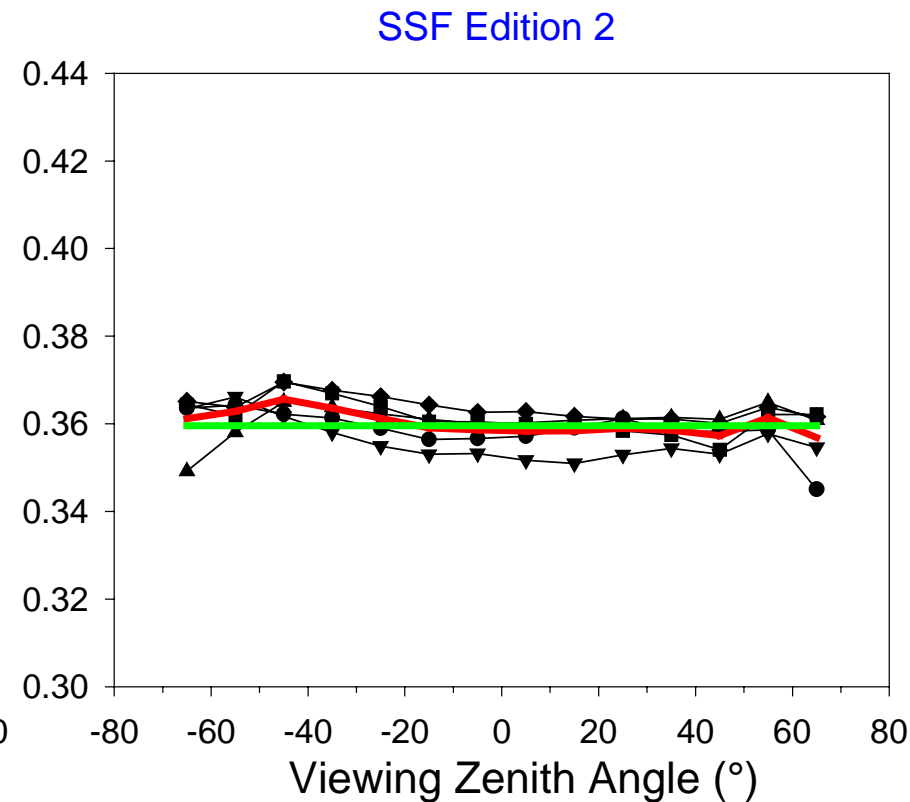
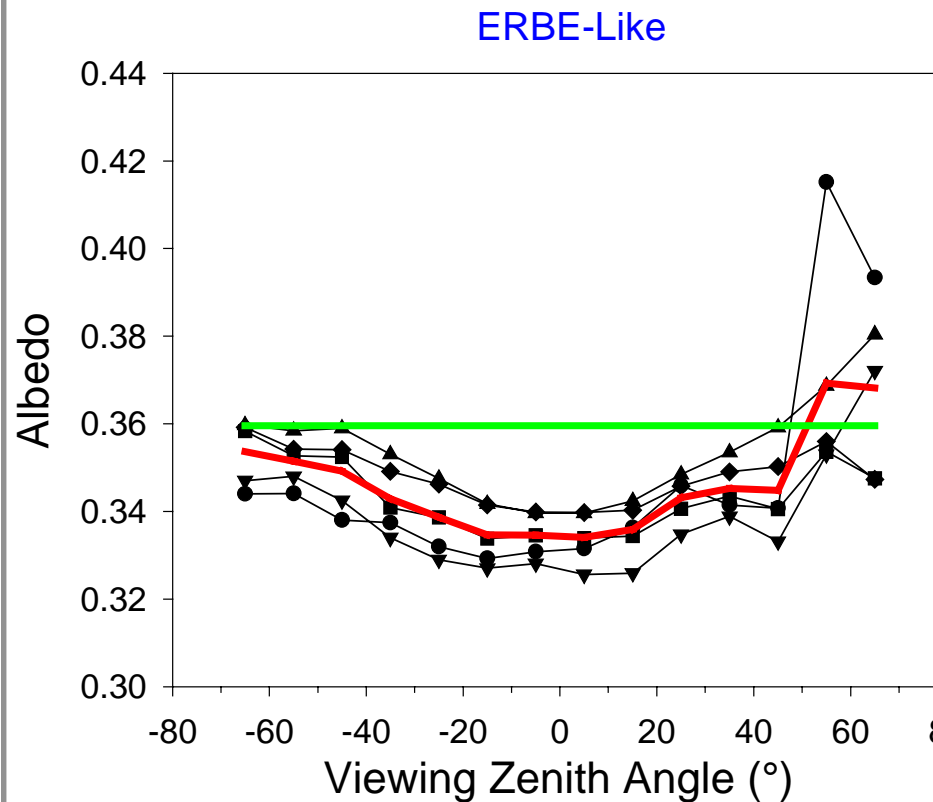
All-Sky Albedo: Solar Zenith Angle = 50° - 60°



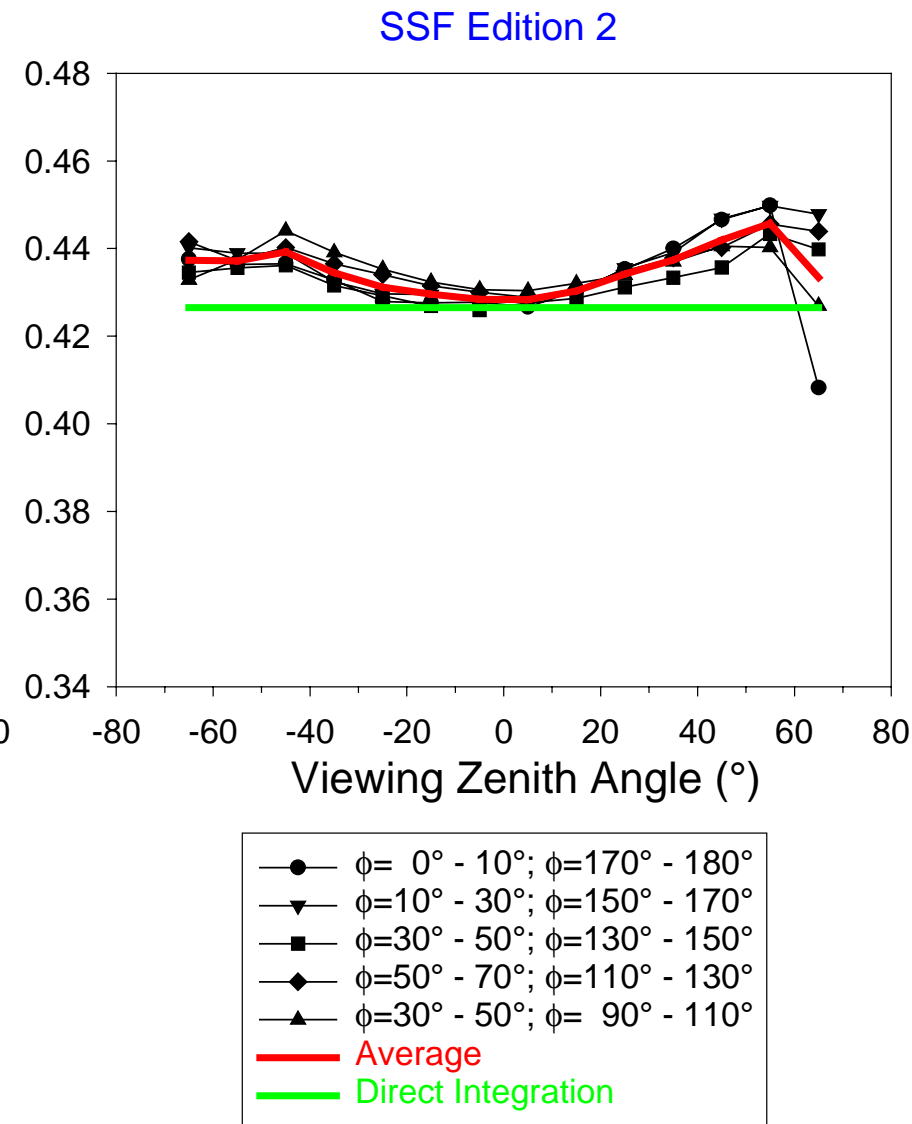
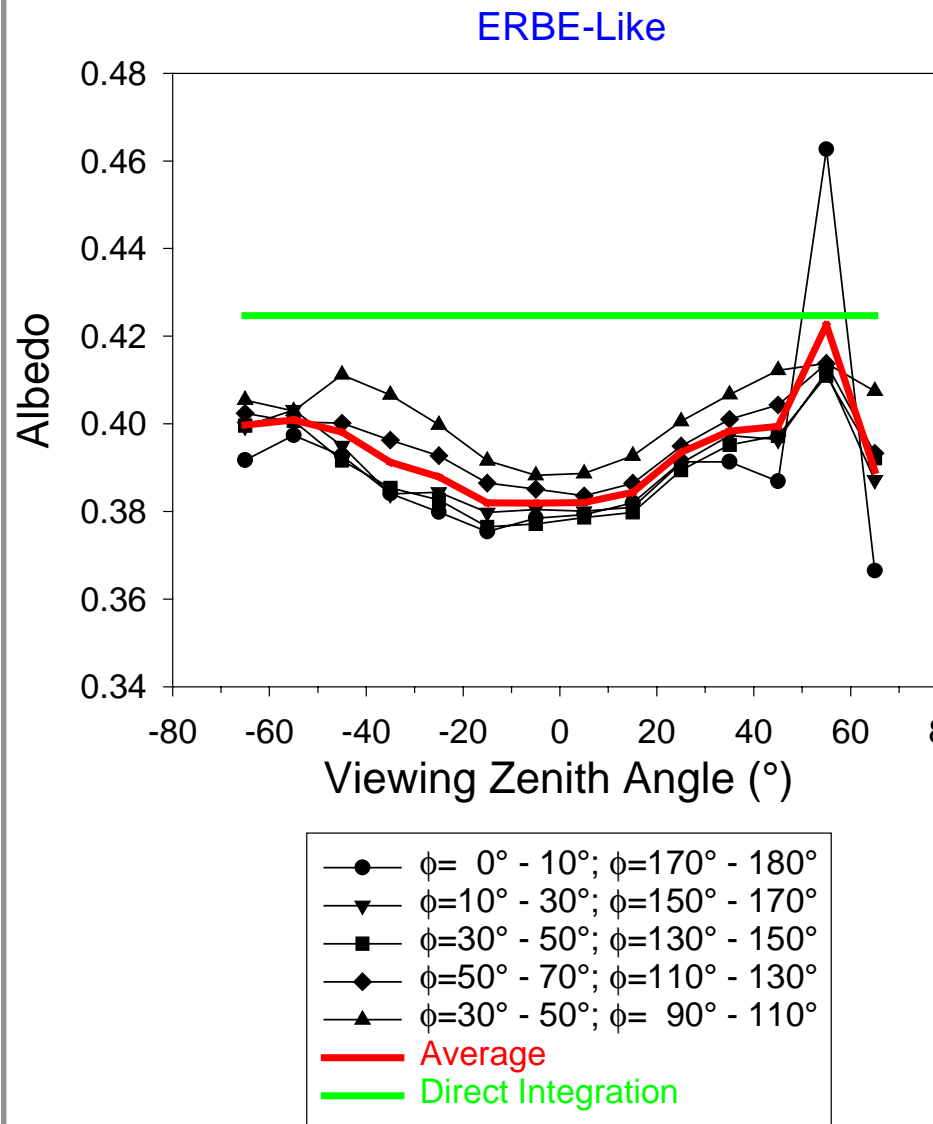
All-Sky Albedo: Solar Zenith Angle = 60° - 70°



All-Sky Albedo: Solar Zenith Angle = 70° - 80°



All-Sky Albedo: Solar Zenith Angle = 80° - 90°



Flux Bias Definitions

- ADM mean flux bias in angular bin $(\theta_o, \theta_j, \phi_k)$:

$$\Delta(\theta_o, \theta_j, \phi_k) = \bar{F}_{ADM}(\theta_o, \theta_j, \phi_k) - F_{DI}(\theta_o)$$

- Footprint-weighted ADM mean flux bias:

$$\Delta_\Omega(\theta_o) = \frac{1}{n_k} \frac{1}{n_j} \sum_{k=1}^{n_k} \sum_{j=1}^{n_j} \Delta(\theta_o, \theta_j, \phi_k) w_j$$

where w_j is a weighting factor accounting for the relative effect of different viewing zenith angles on gridded time-averaged fluxes.

n_k and n_j are the number of relative azimuth and viewing zenith angle bins.

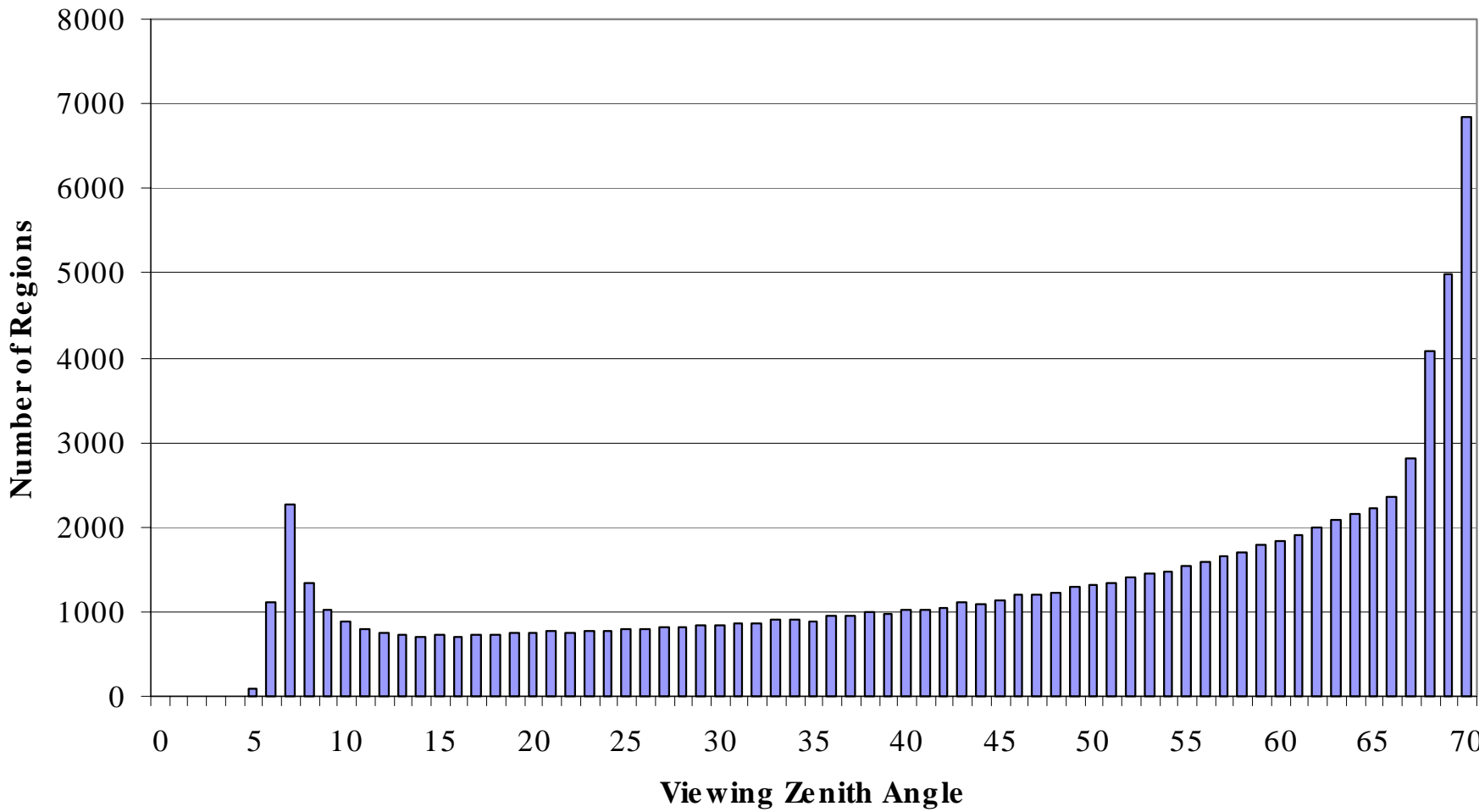
- Standard deviation in footprint-weighted ADM flux bias:

$$\sigma_\Omega(\theta_o) = \sqrt{\sum_{k=1}^{n_k} \sum_{j=1}^{n_j} \frac{[\Delta(\theta_o, \theta_j, \phi_k) - \bar{\Delta}(\theta_o)]^2}{(n_k n_j - 1)} w_j}$$

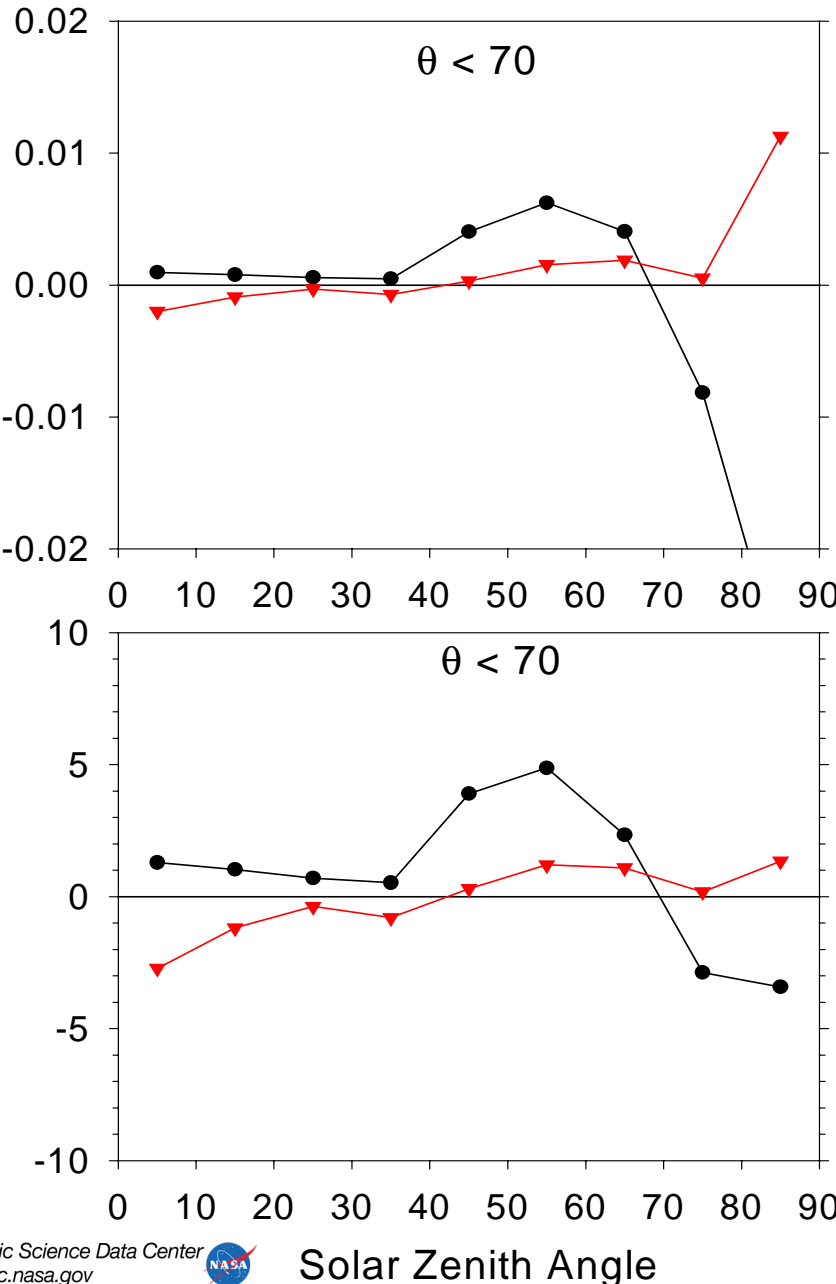
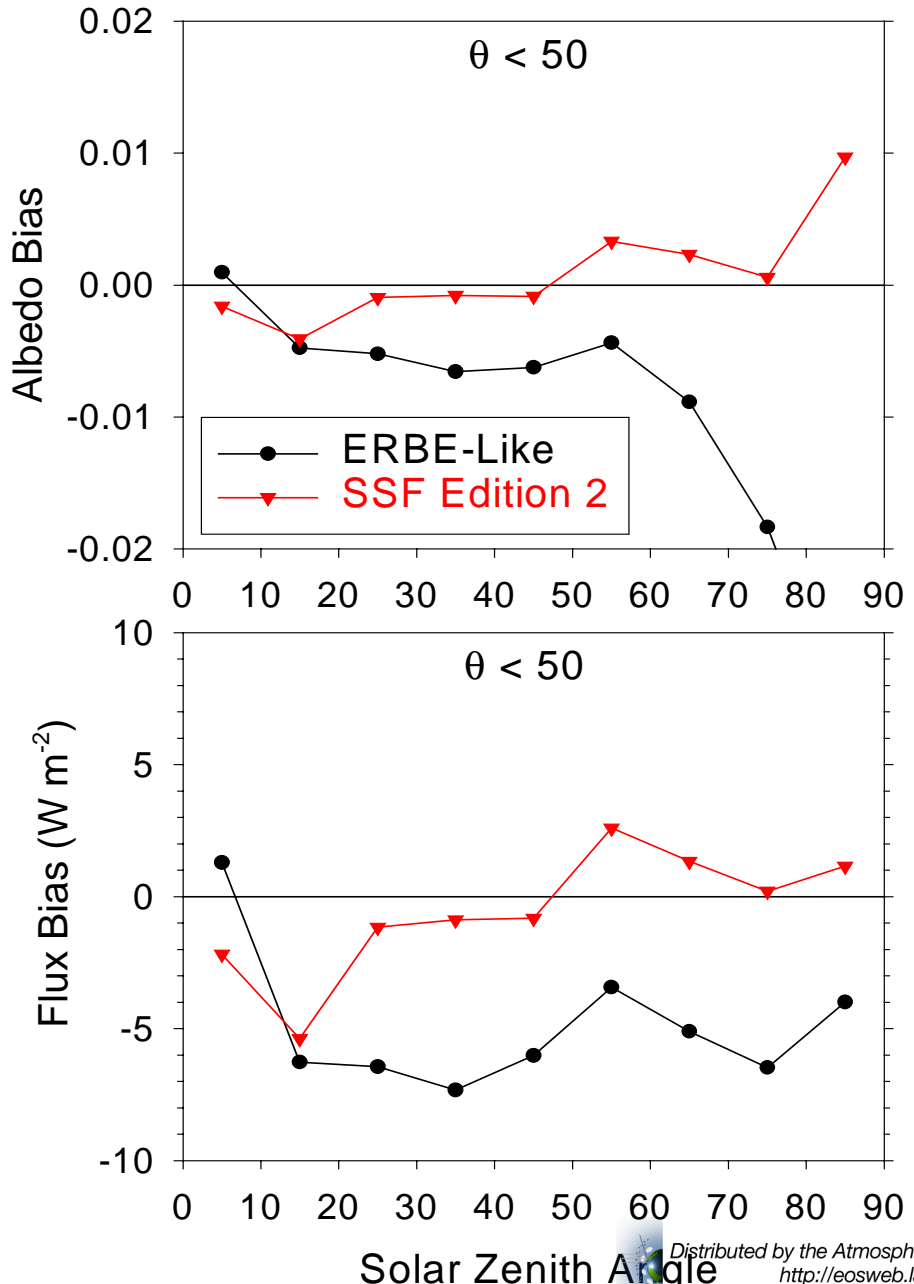
⇒ measure of consistency in ADM mean flux estimate from individual viewing directions

Cross track Incidence of Regional Mean VZAs

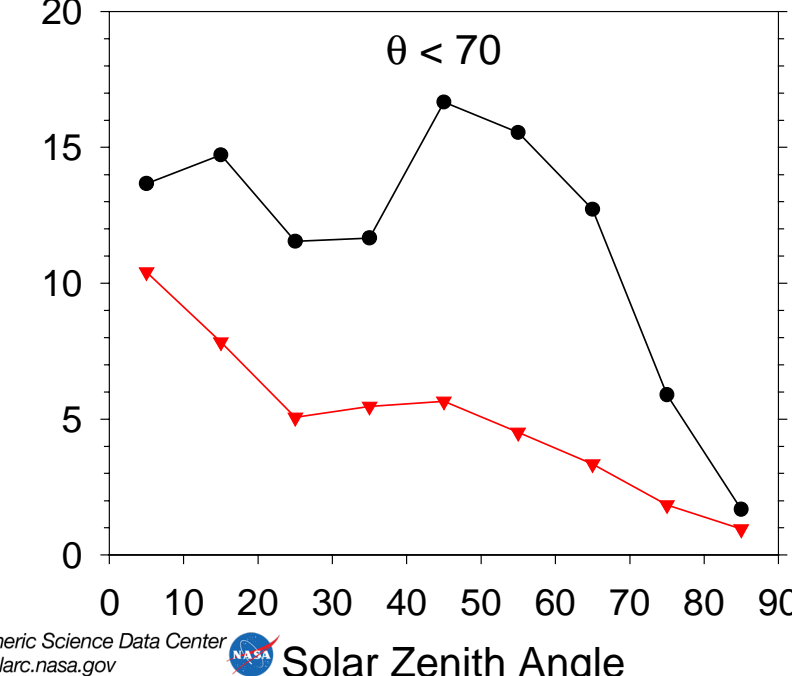
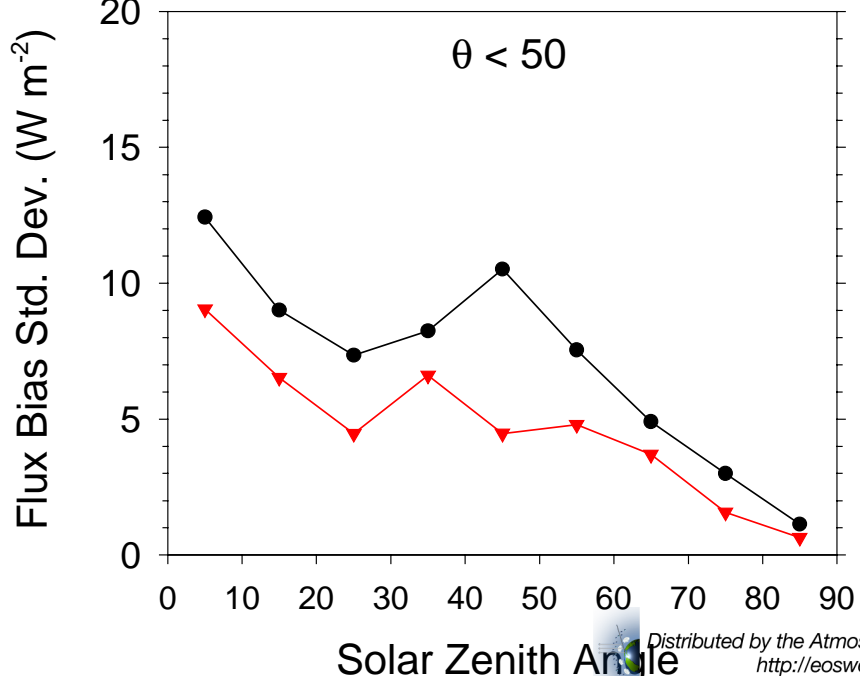
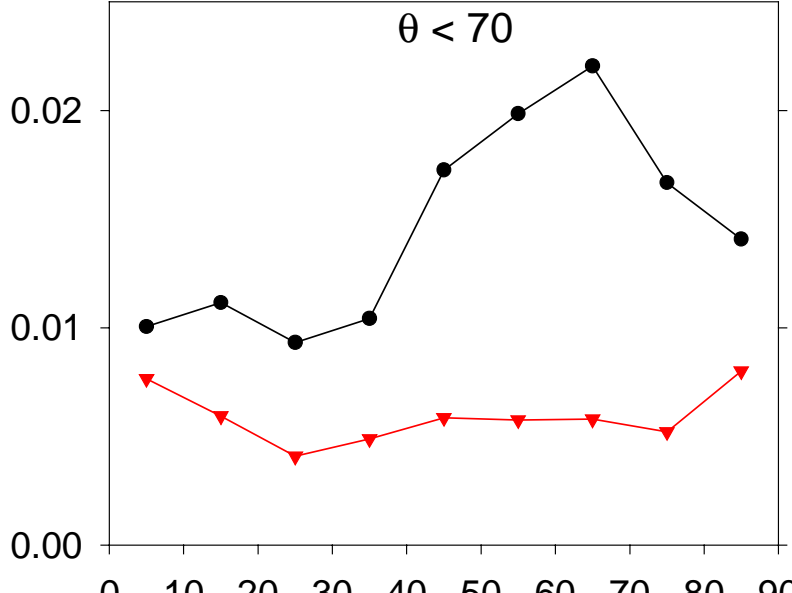
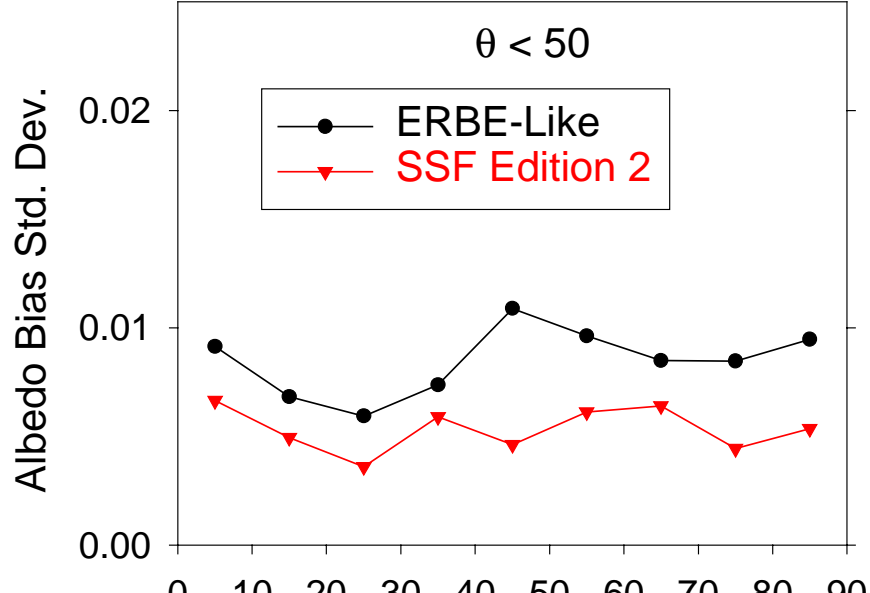
One Month of CERES Data



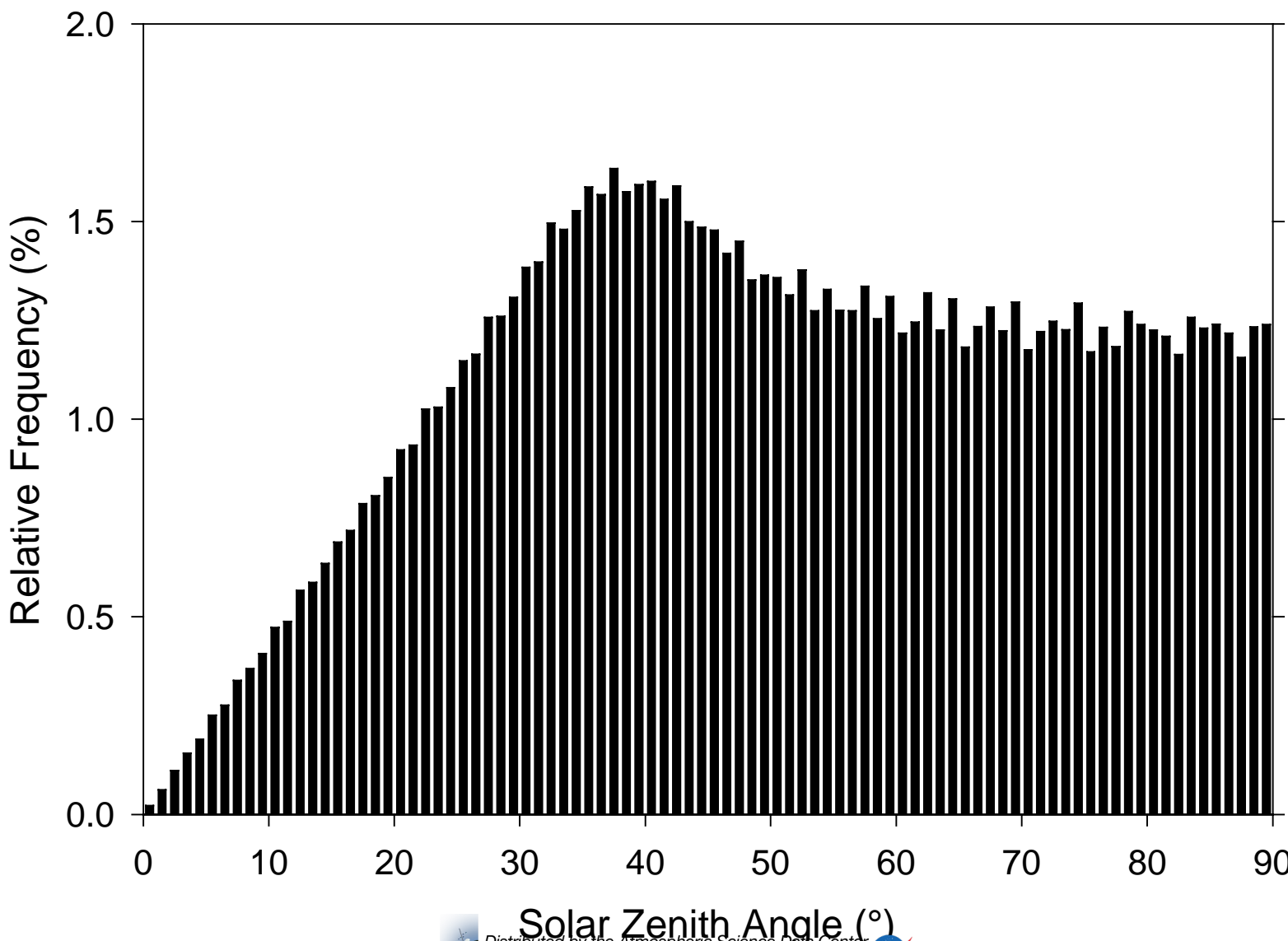
Footprint-Weighted All-Sky Mean Albedo and Flux Bias vs θ_o



Std. Dev. in Footprint-Wtd All-Sky Albedo and Flux Bias vs θ_o



Solar Zenith Angle Relative Frequency (40°S - 40°N; March 1998)



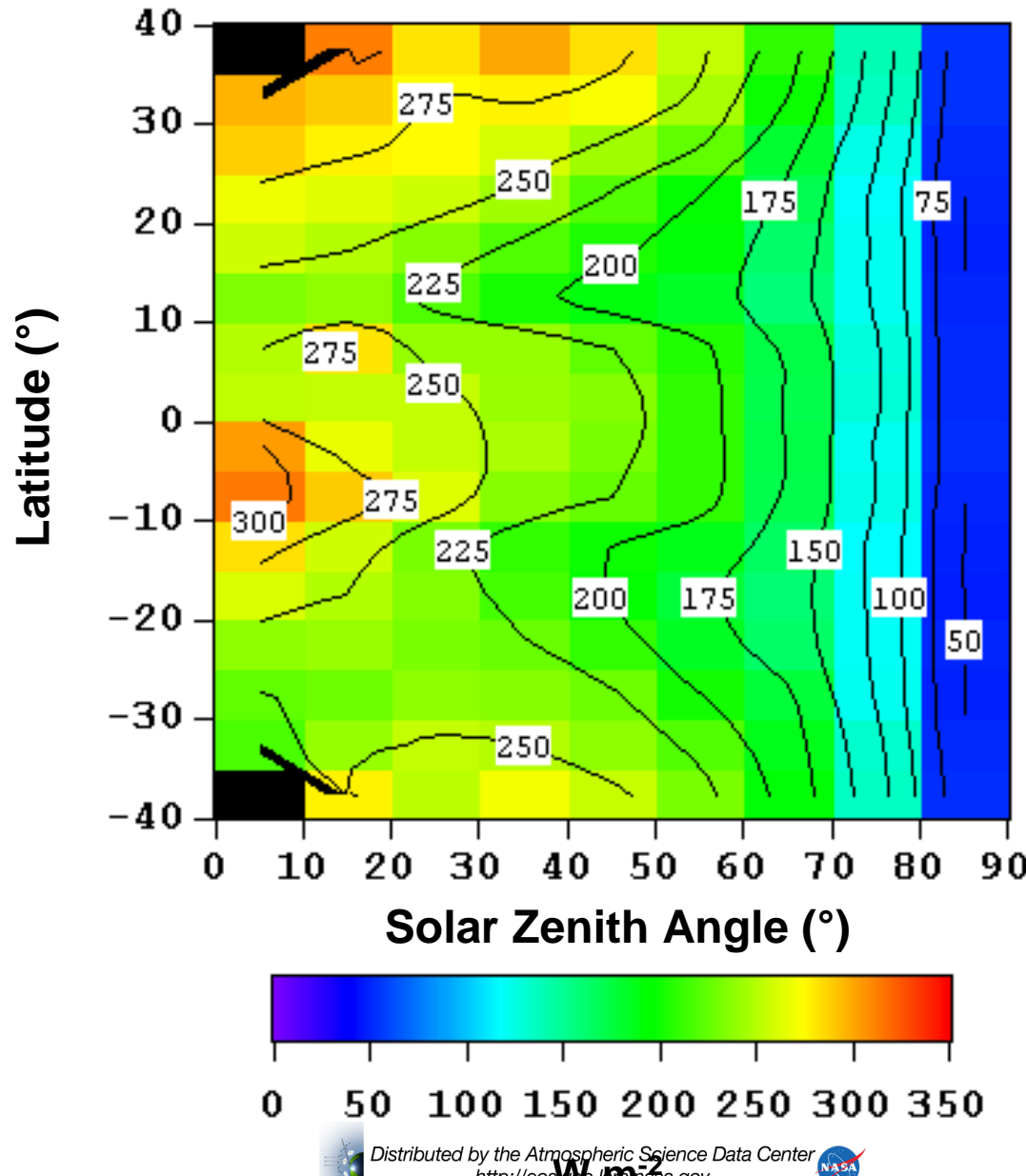
Tropical ADM Mean Flux Bias

(Footprint-Weighted; March 1998 Solar Zenith Angle Sampling)

(W m ⁻²)	ERBE-Like		SSF Edition 2	
θ -Range	Mean (Δ_Ω)	Std (σ_Ω)	Mean (Δ_Ω)	Std (σ_Ω)
$\theta < 50^\circ$	-2.7	3.3	-0.05	2.1
$\theta < 70^\circ$	0.50	5.6	0.11	2.2

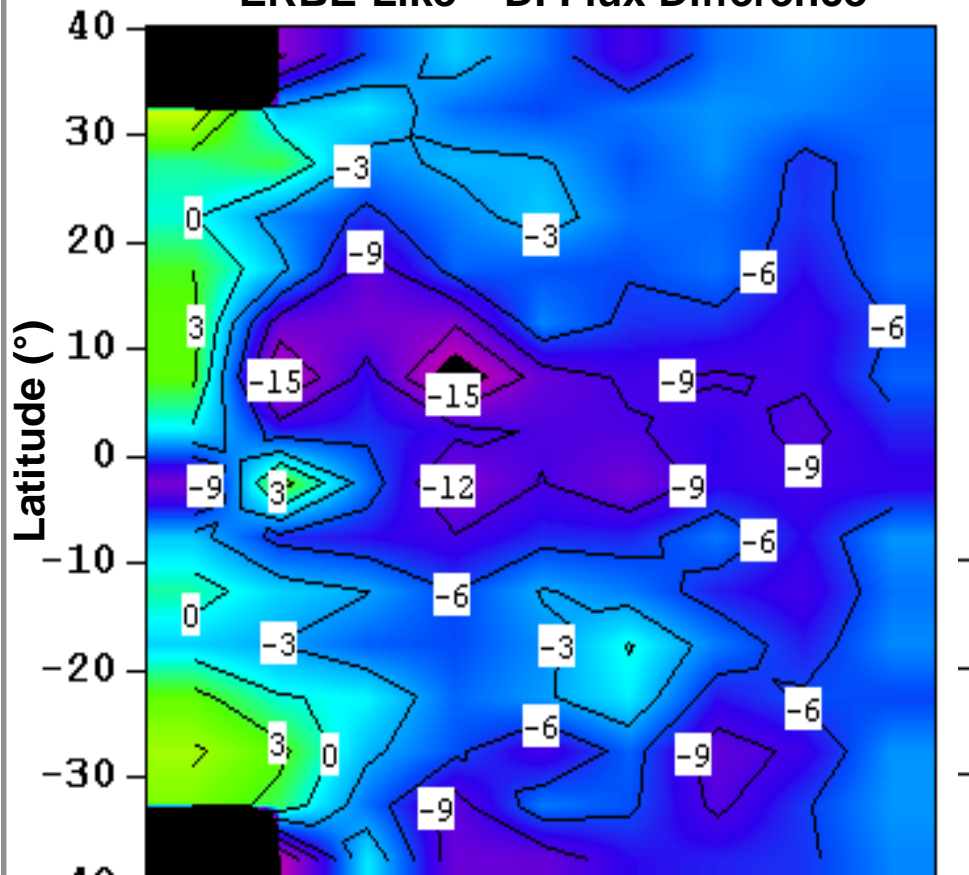


All-Sky Direct Integration Flux by Latitude & Solar Zenith Angle

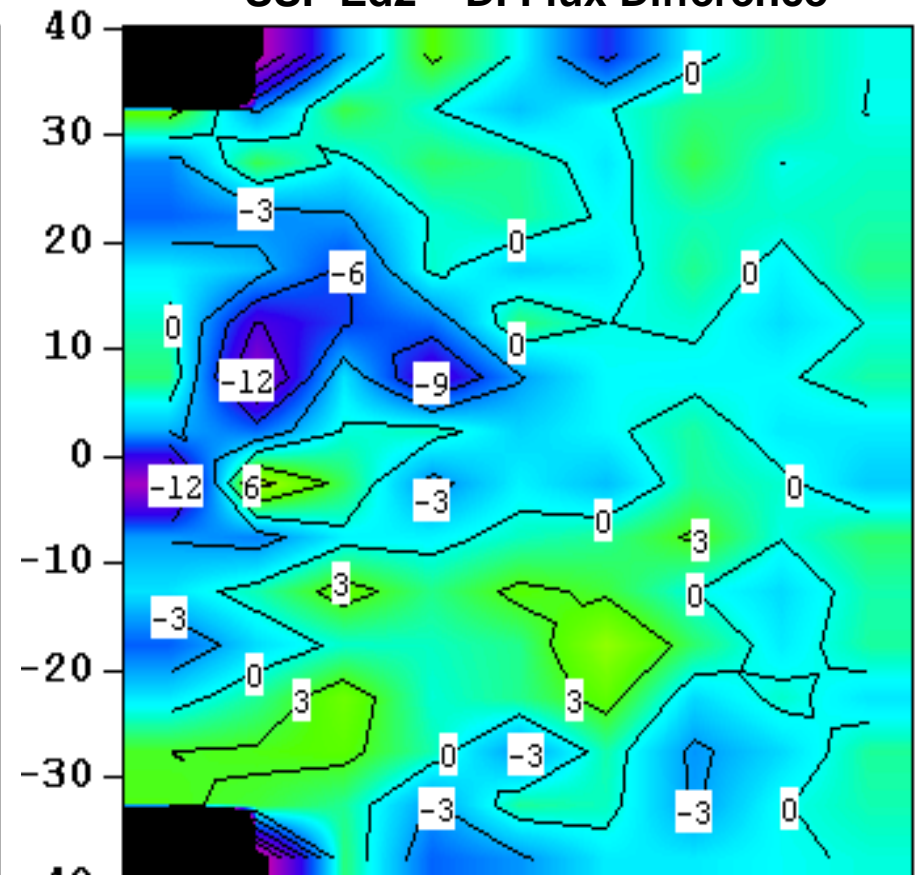


All-Sky Flux Difference ($\theta < 50^\circ$)

ERBE-Like – DI Flux Difference

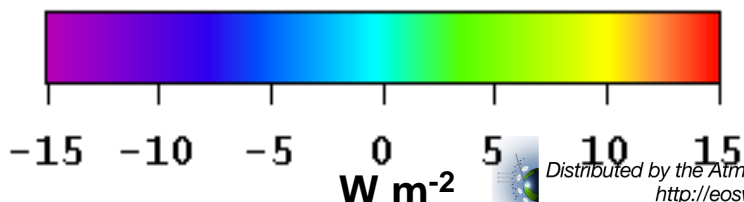


SSF Ed2 – DI Flux Difference



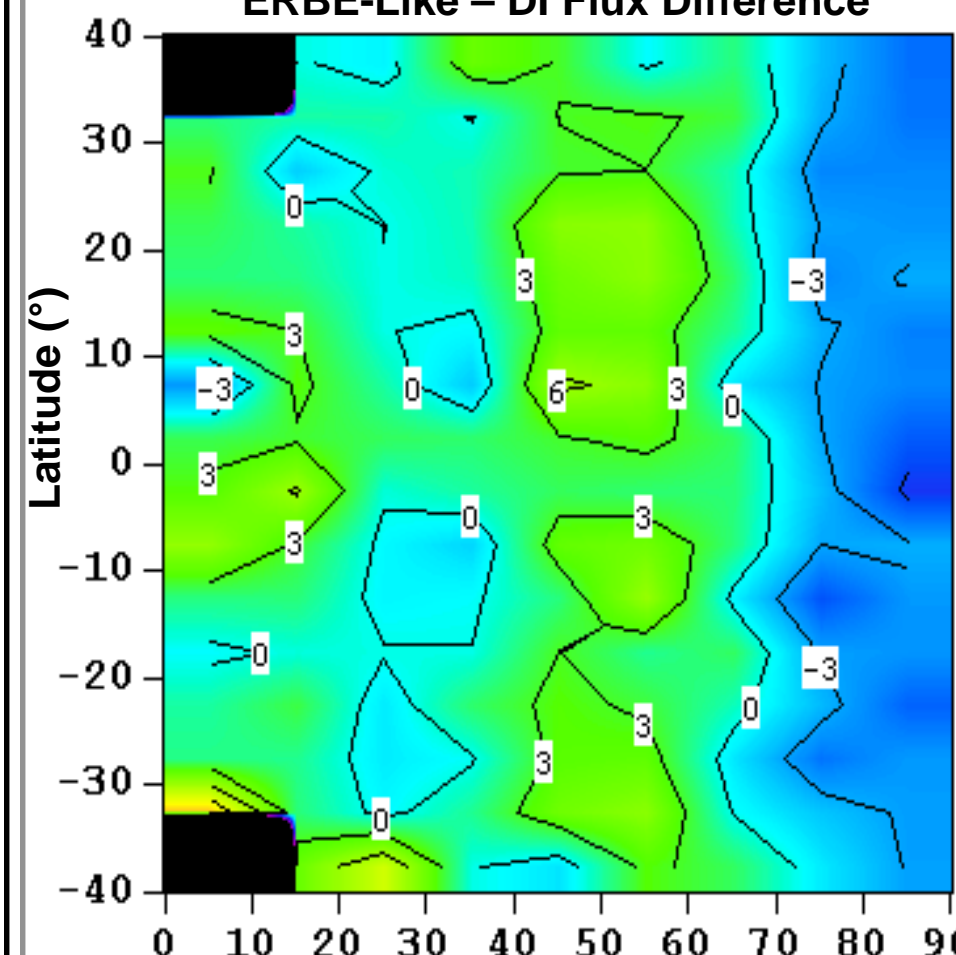
Solar Zenith Angle ($^\circ$)

Solar Zenith Angle ($^\circ$)

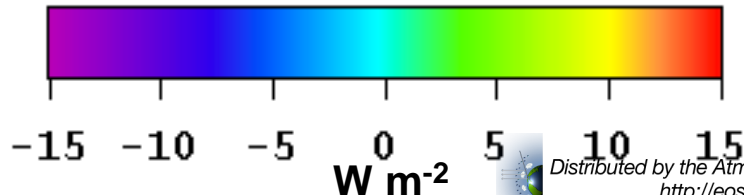


All-Sky Flux Difference ($\theta < 70^\circ$)

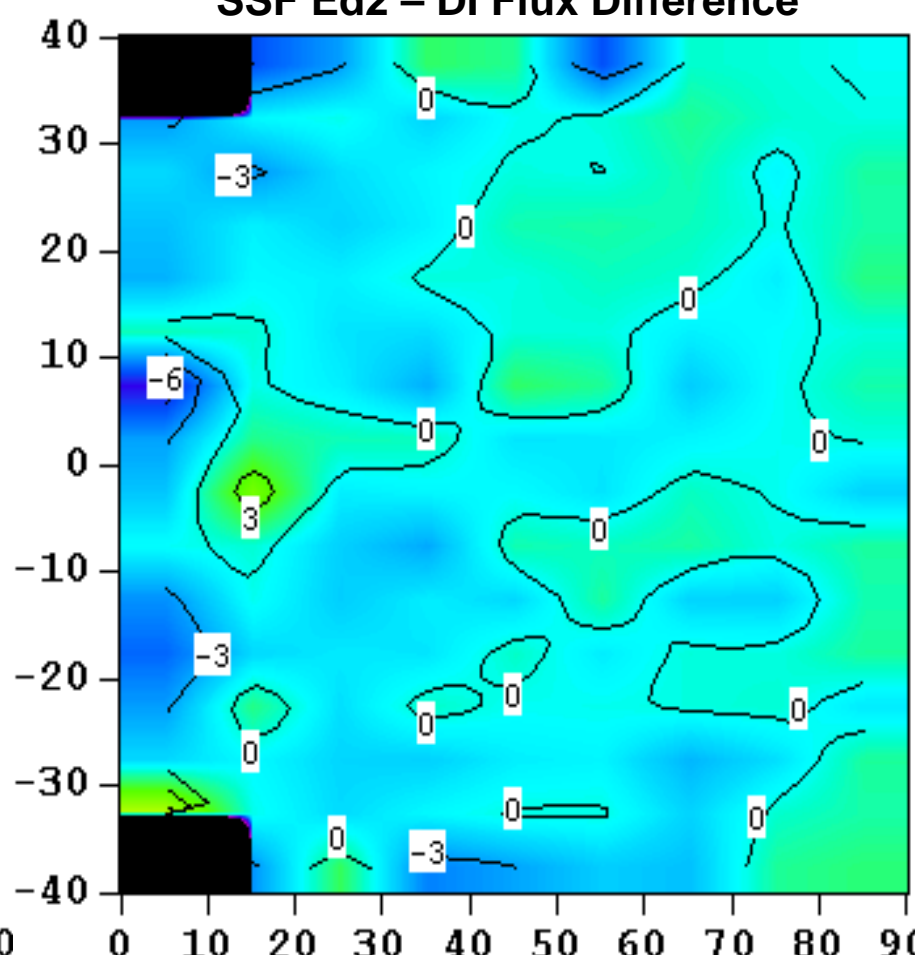
ERBE-Like – DI Flux Difference



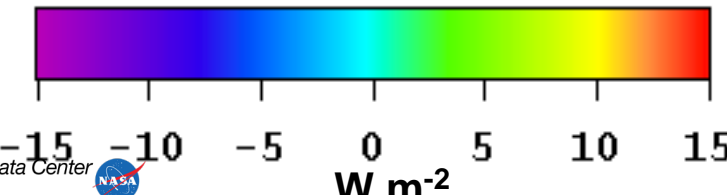
Solar Zenith Angle (°)



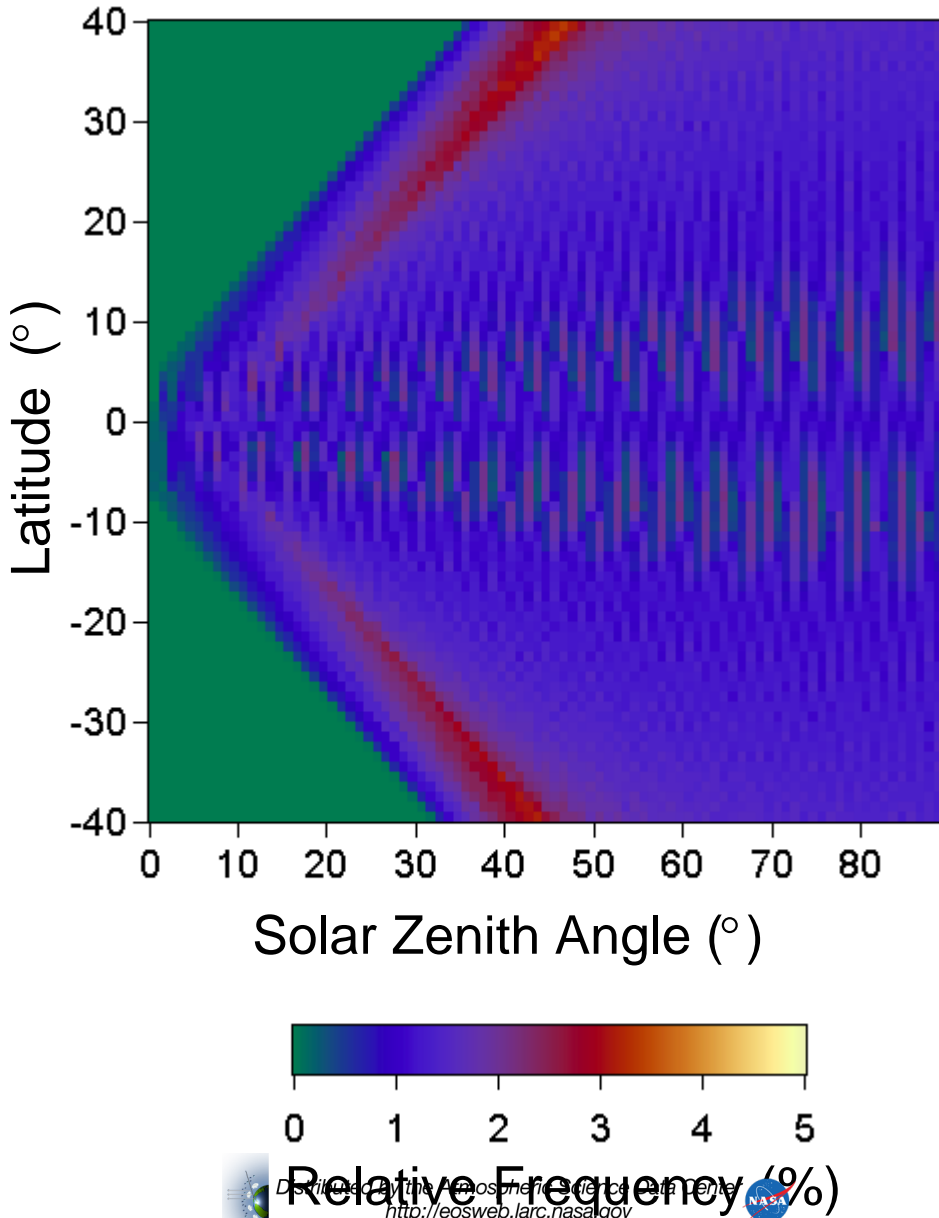
SSF Ed2 – DI Flux Difference



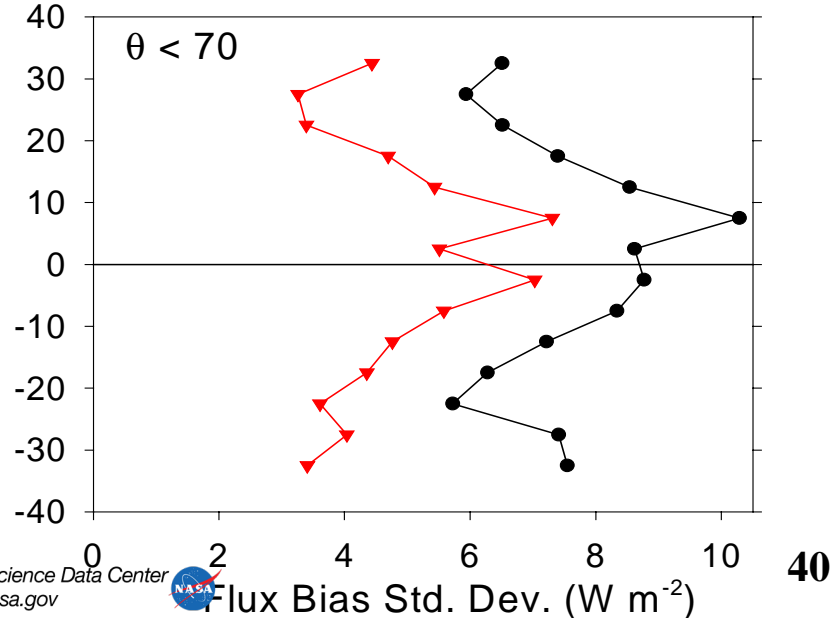
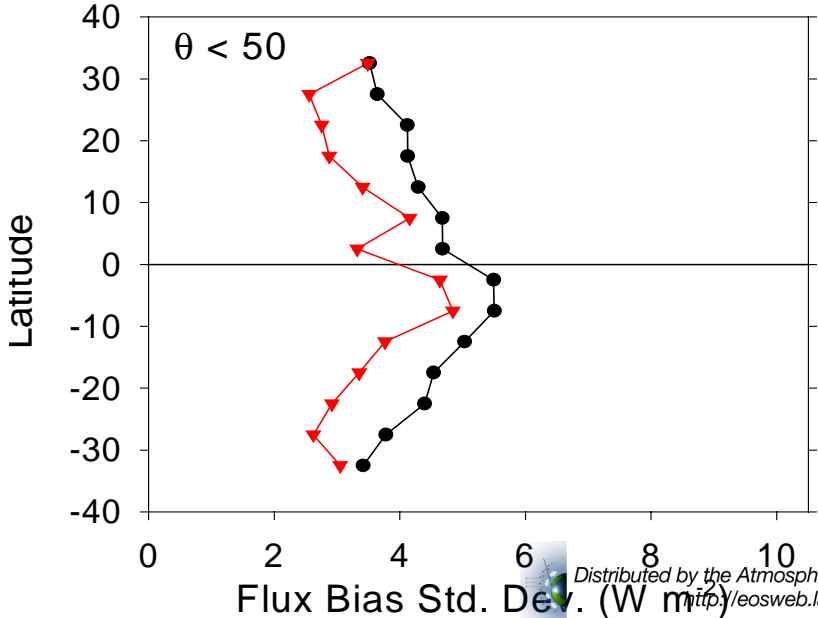
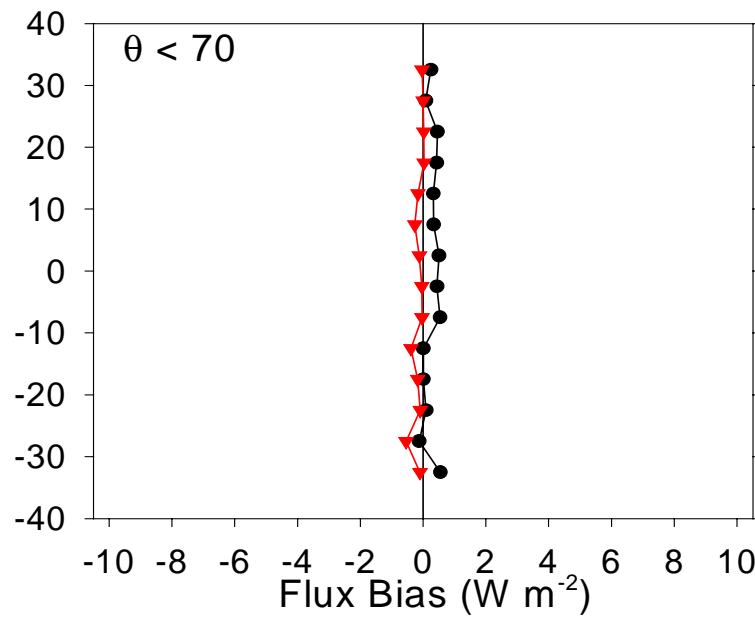
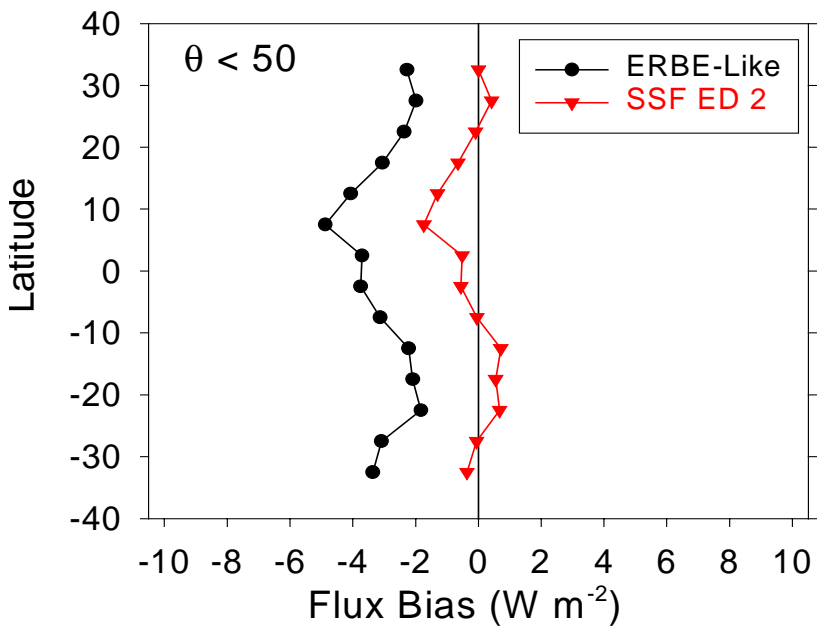
Solar Zenith Angle (°)



Solar Zenith Angle Distribution by Latitude (March 1998)

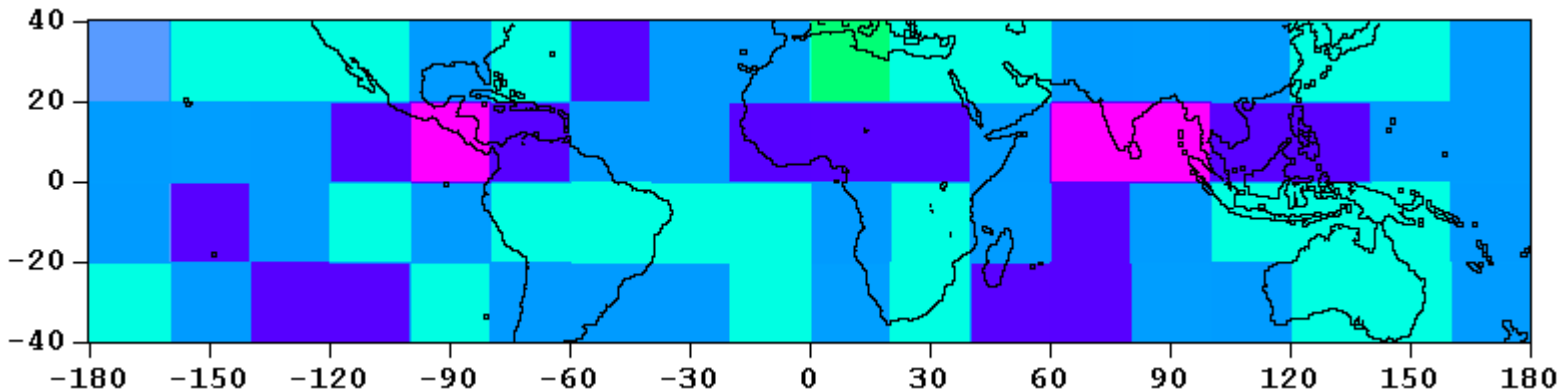


Latitudinal ADM Mean Flux Bias (March 1998 Solar Zenith Angle Sampling)

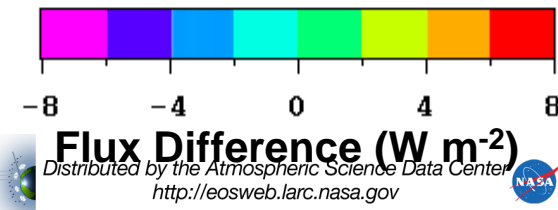
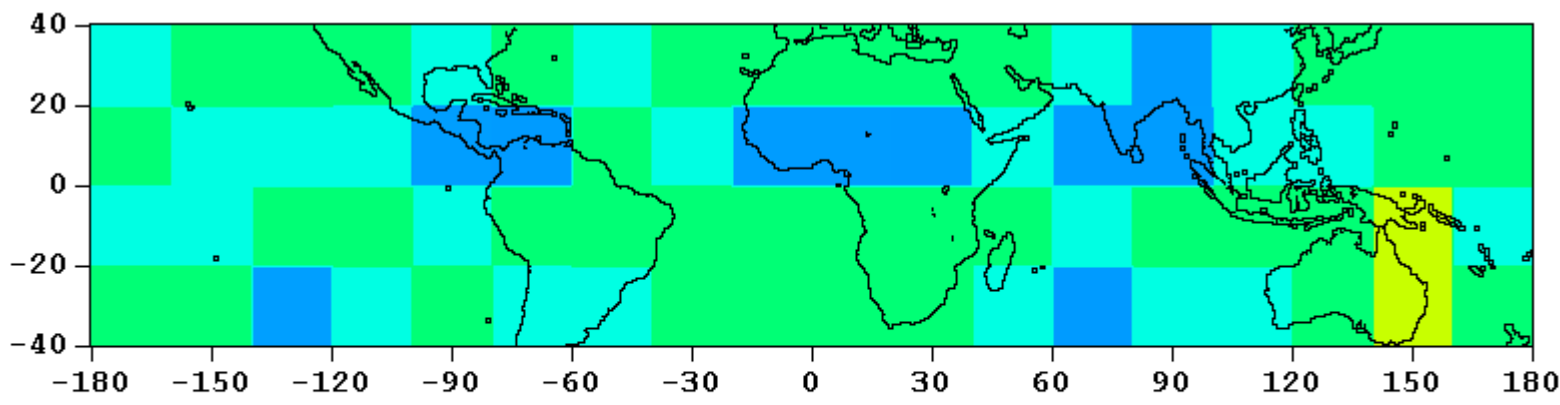


ADM Mean Regional Flux Biases ($\theta < 50^\circ$)

ERBE-Like – DI Flux Difference

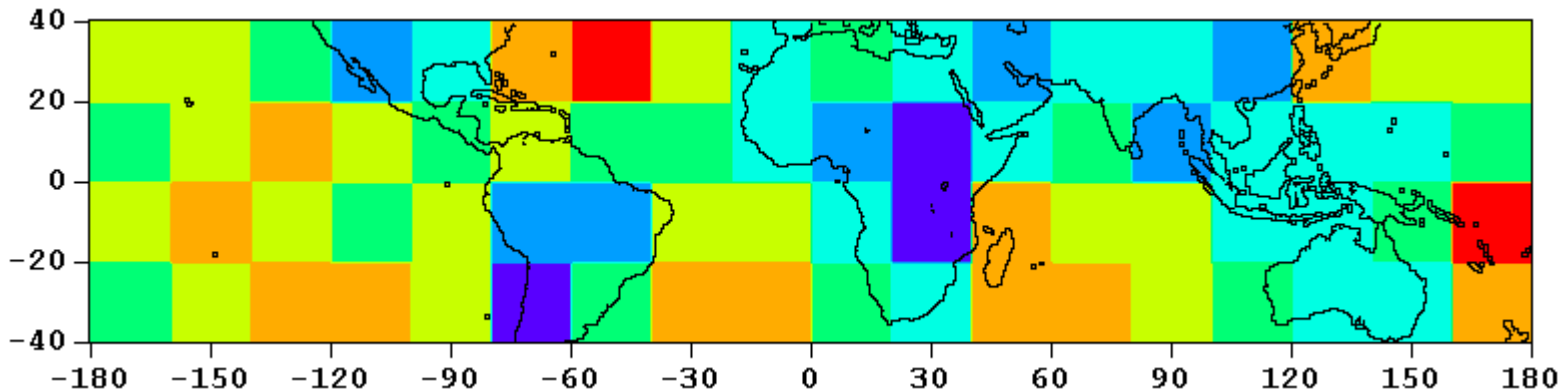


SSF Ed2 – DI Flux Difference

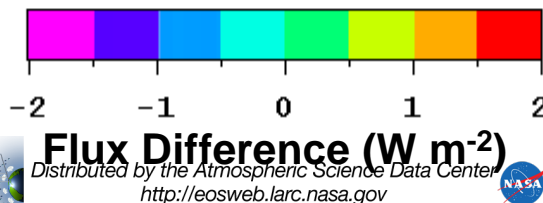
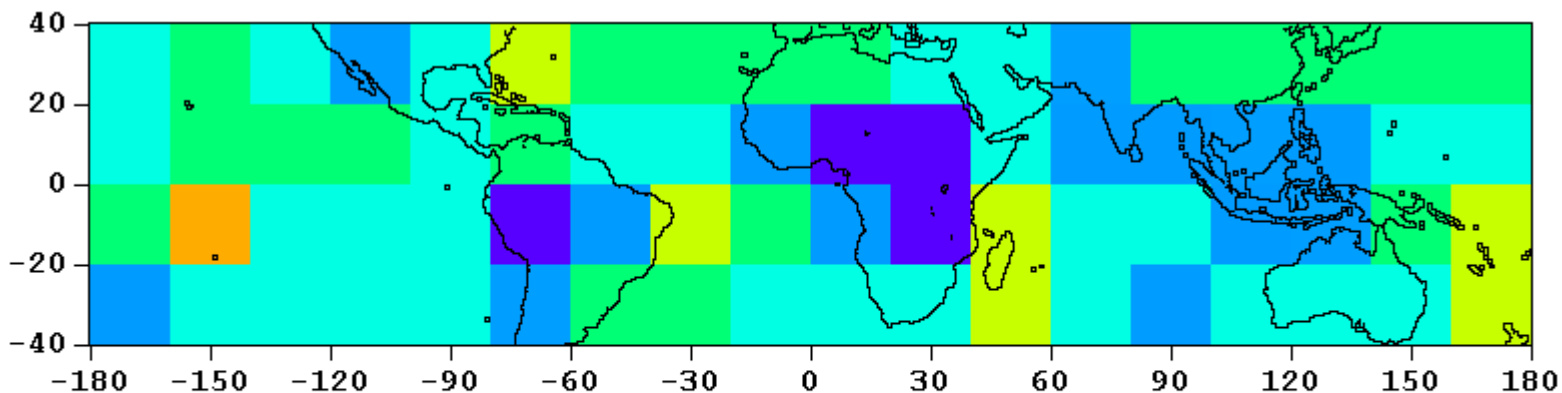


ADM Mean Regional Flux Biases ($\theta < 70^\circ$)

ERBE-Like – DI Flux Difference



SSF Ed2 – DI Flux Difference



ADM Mean Flux Biases over $20^\circ \times 20^\circ$ Regions

(March 1998 Solar Zenith Angle Sampling)

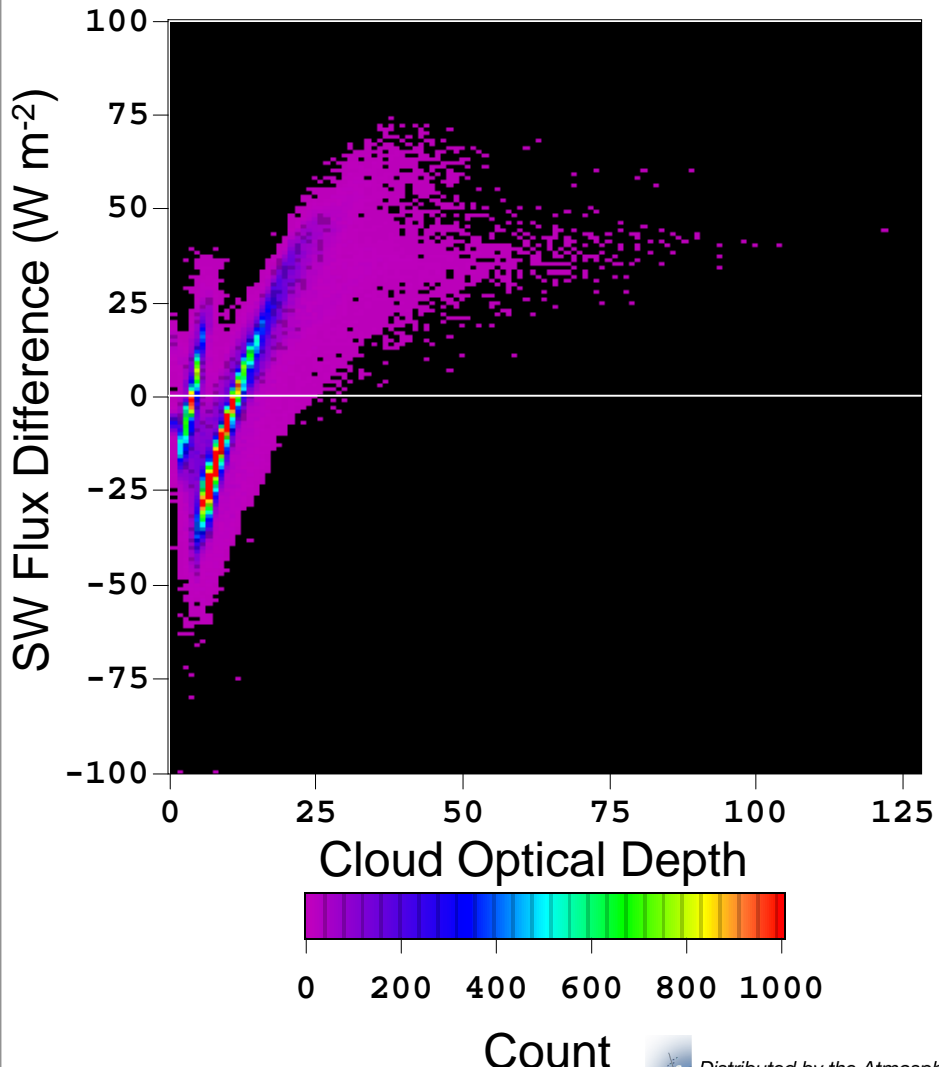
(W m⁻²)

	ERBE-Like		SSF Edition 2	
θ -Range	Δ	σ_Δ	Δ	σ_Δ
$\theta < 50^\circ$	-2.8	1.5	-0.07	1.4
$\theta < 70^\circ$	0.35	0.74	-0.15	0.52
CERES GOAL	0	1	0	1

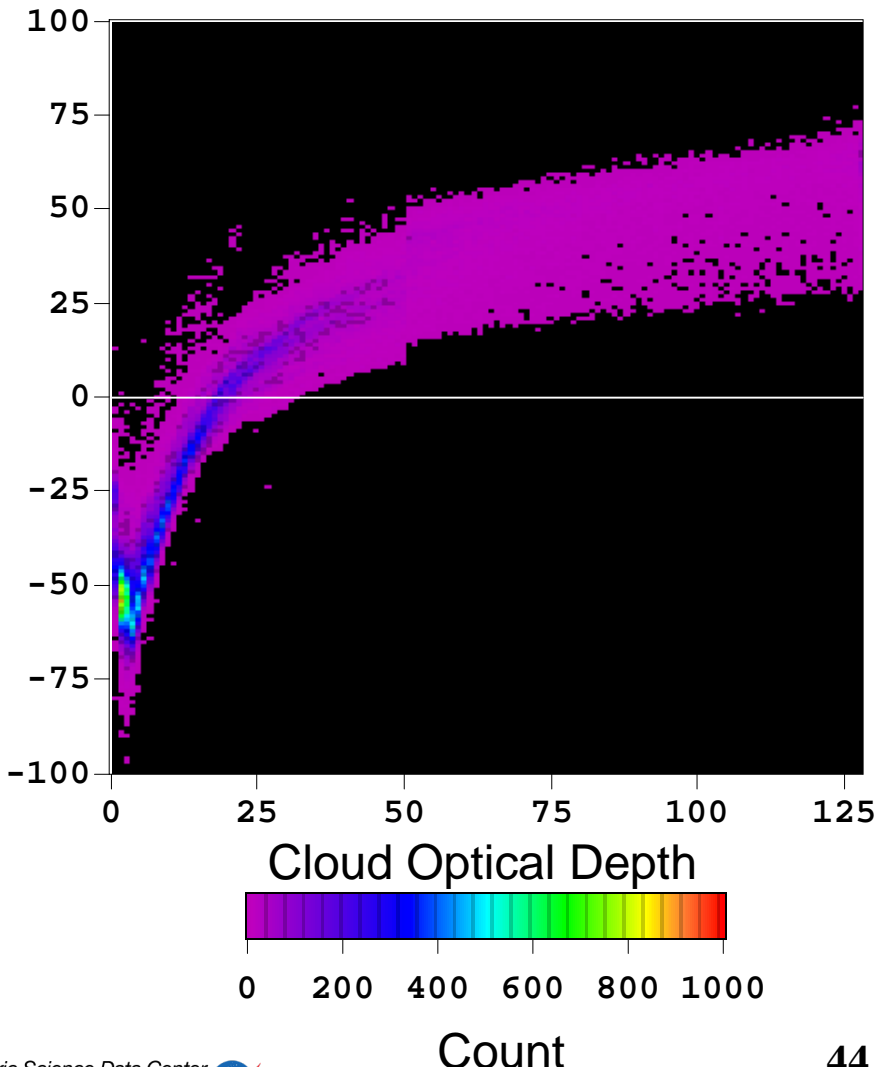


ERBE-Like – SSF Ed2 SW Flux Difference vs Cloud Optical Depth (Ocean Ocean; $\theta_o=42^\circ - 44^\circ$; $\theta < 25^\circ$)

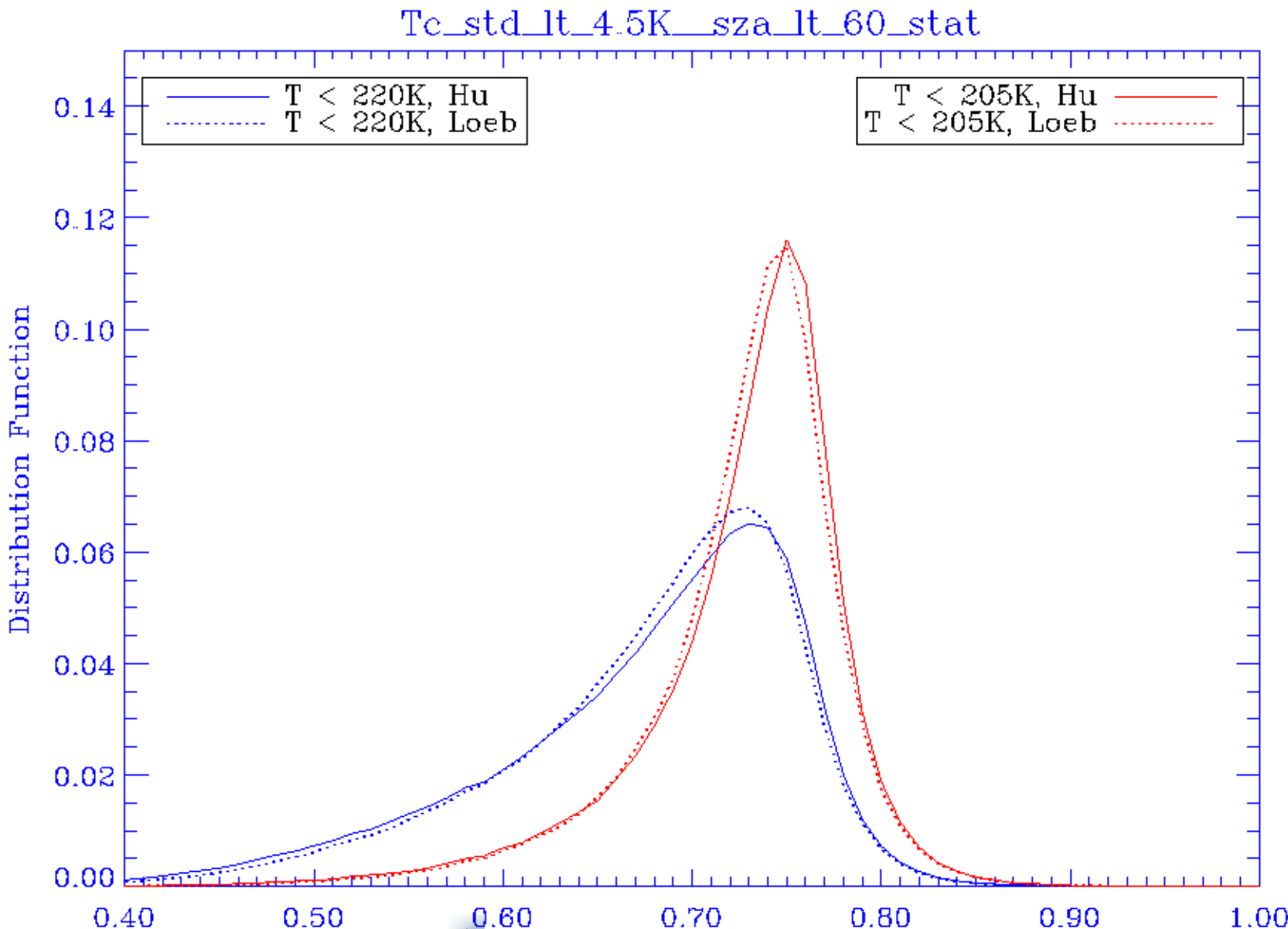
Liquid Water Clouds



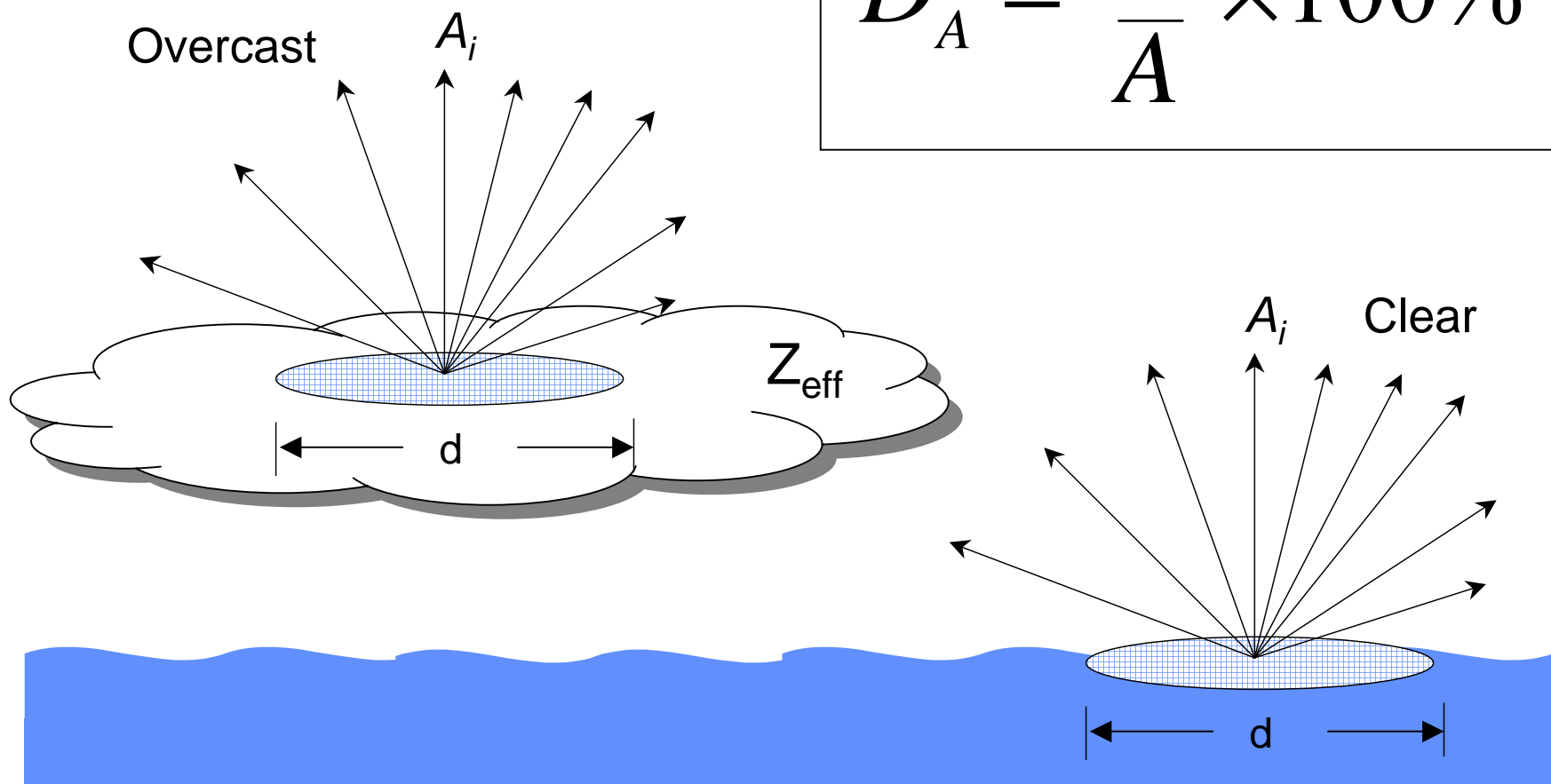
Ice Clouds



Albedos For Deep Convective Clouds: New ADMs vs Hu



Instantaneous Albedo Errors from CERES Alongtrack Data

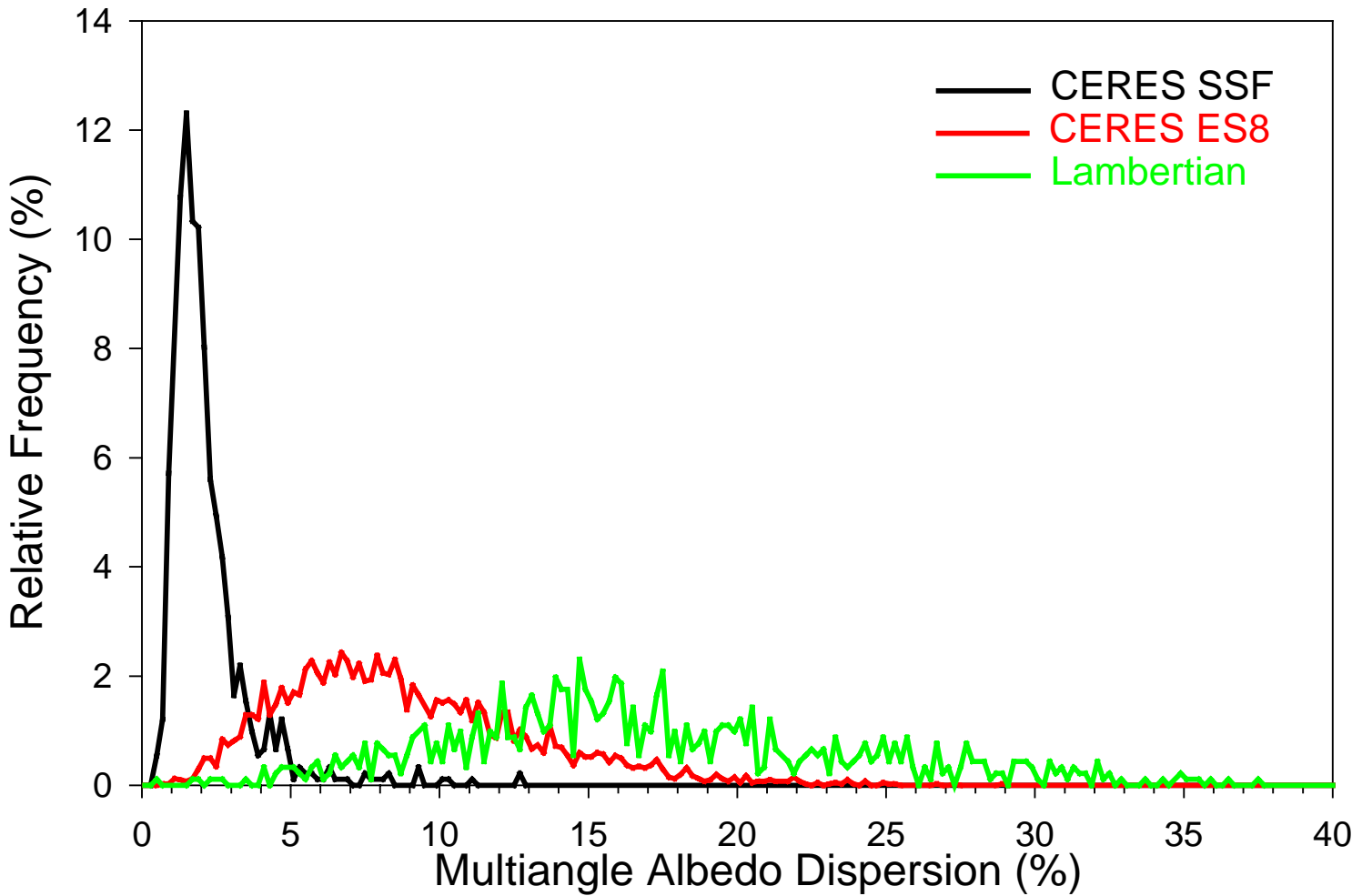


Albedo Dispersion Parameter:

$$D_A = \frac{\sigma_A}{\bar{A}} \times 100\%$$



Clear Ocean Alongtrack Albedo Consistency Check



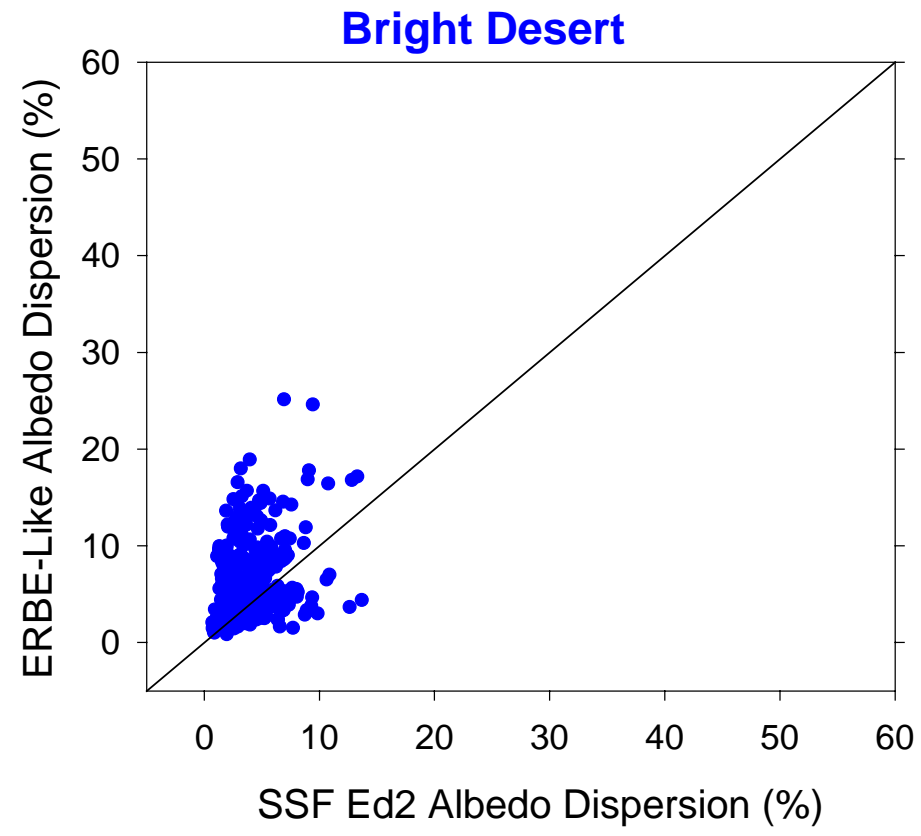
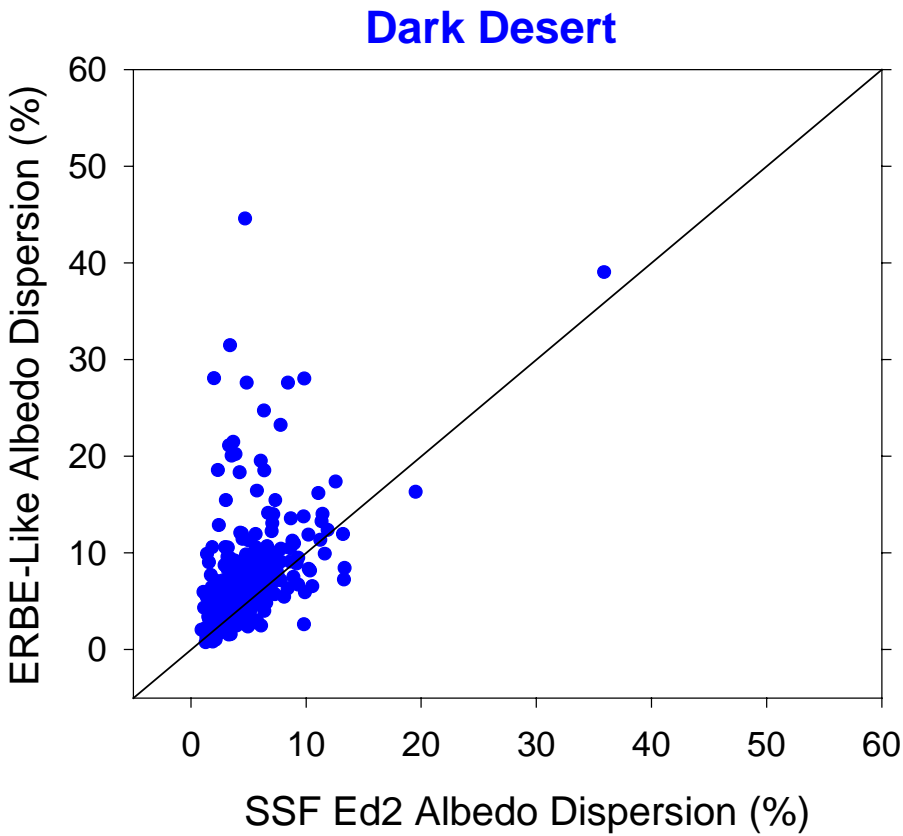
Average Dispersion (%)

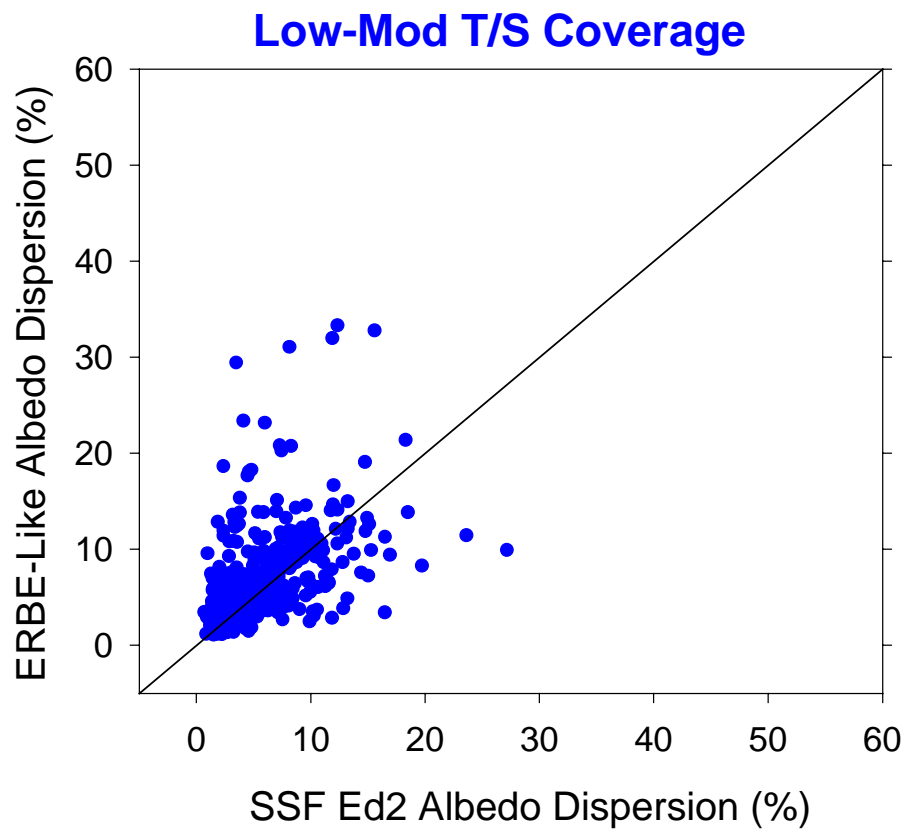
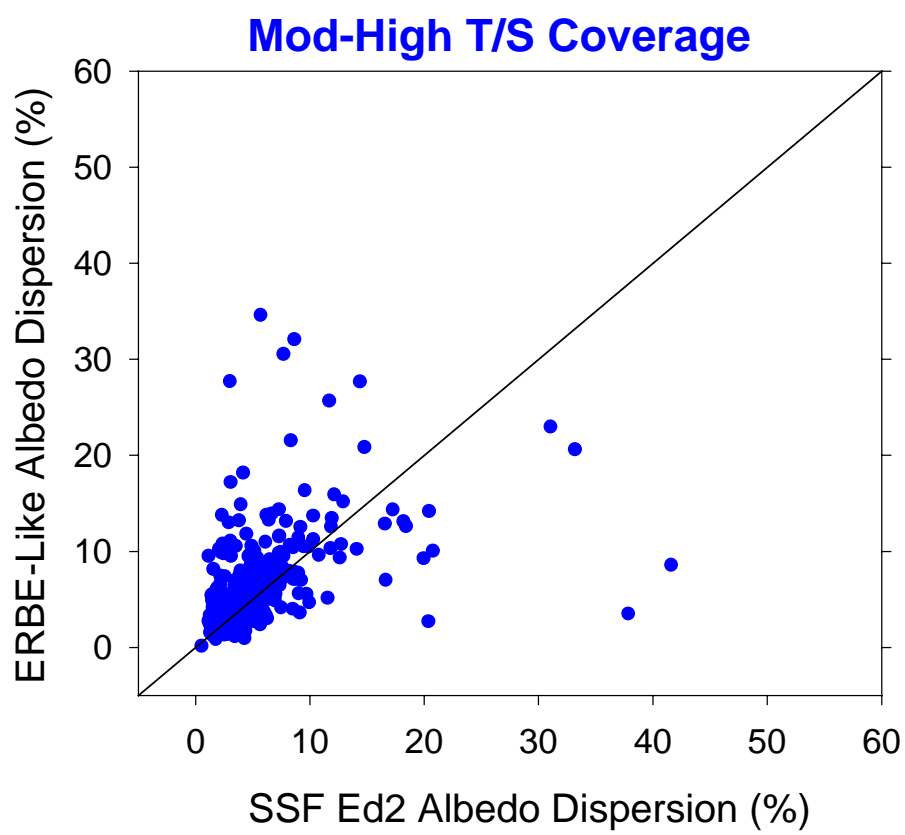
CERES SSF= 2.2

CERES ES8= 8.8

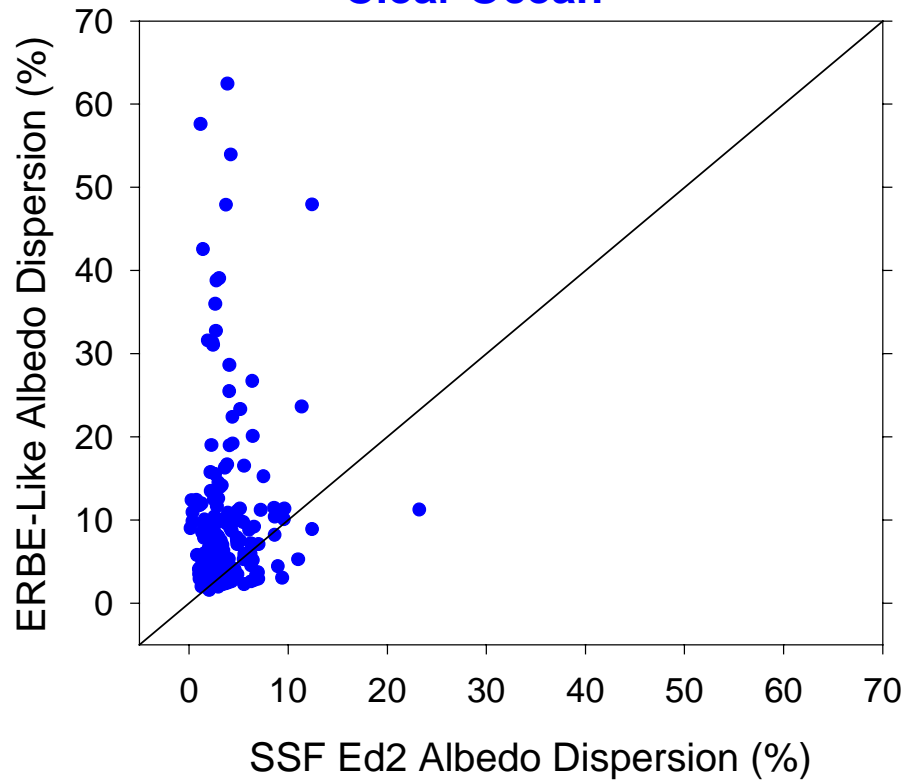
Lambertian = 16.9



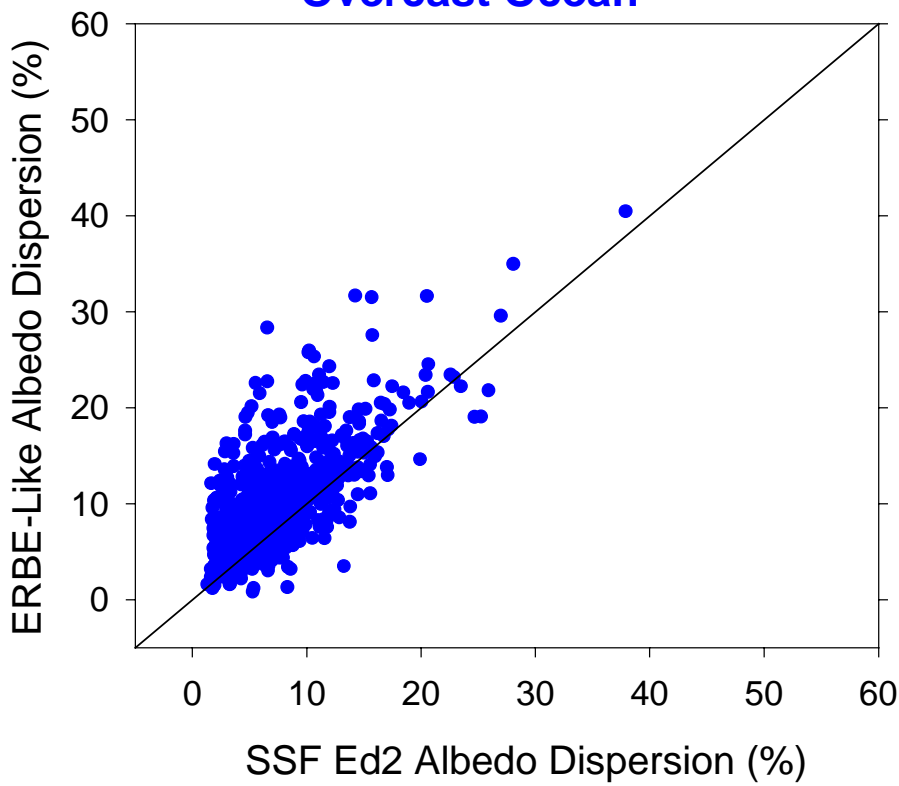




Clear Ocean

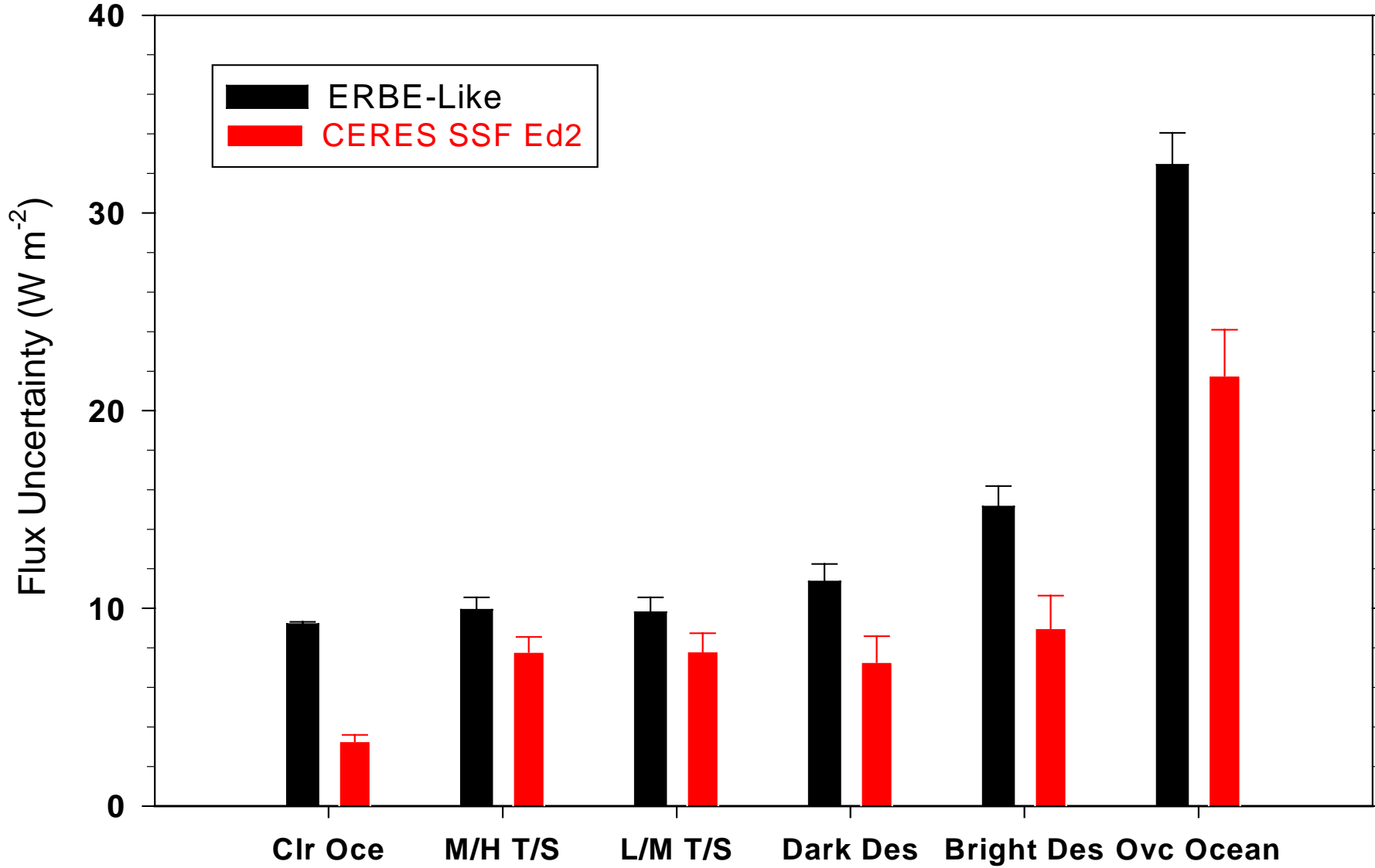


Overcast Ocean



Preliminary Instantaneous TOA SW Flux Uncertainties

($\mu_0 E_0 = 1000 \text{ W m}^{-2}$)



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<http://eosweb.larc.nasa.gov>



LW and WN TOA Flux Validation

- Does mean all-sky flux depend on viewing geometry?
- Comparisons with Direct Integration Fluxes:
 - Regional fluxes
 - Latitudinal flux dependence
- Flux consistency as a function of cloud and clear-sky parameters.

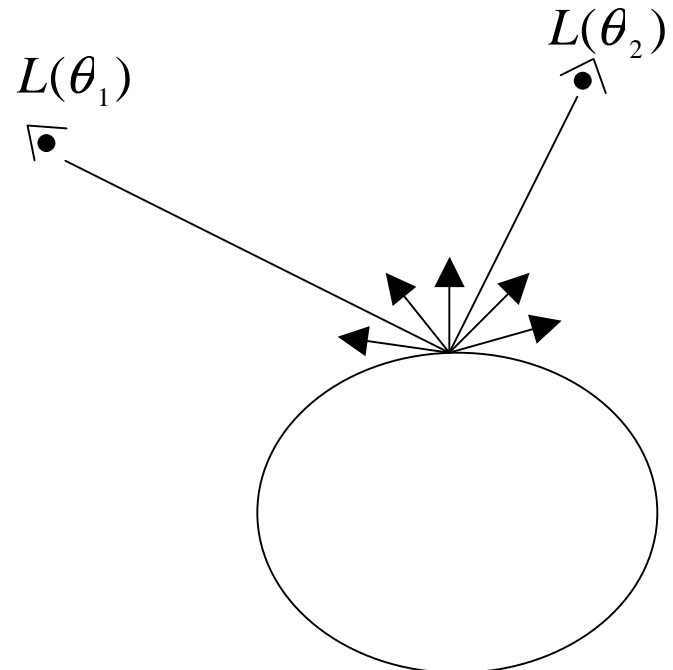


TOA LW & WN Flux Estimation from Satellite

Flux:

$$M = 2\pi \int_0^{\pi/2} L(\theta) \cos \theta \sin \theta d\theta$$

$L(\theta)$ = Measured Radiance



Instantaneous Flux Estimate:

$$\hat{M} = \frac{\pi L(\theta)}{R(\theta)}$$

$R(\theta)$ = LW Anisotropic Factor



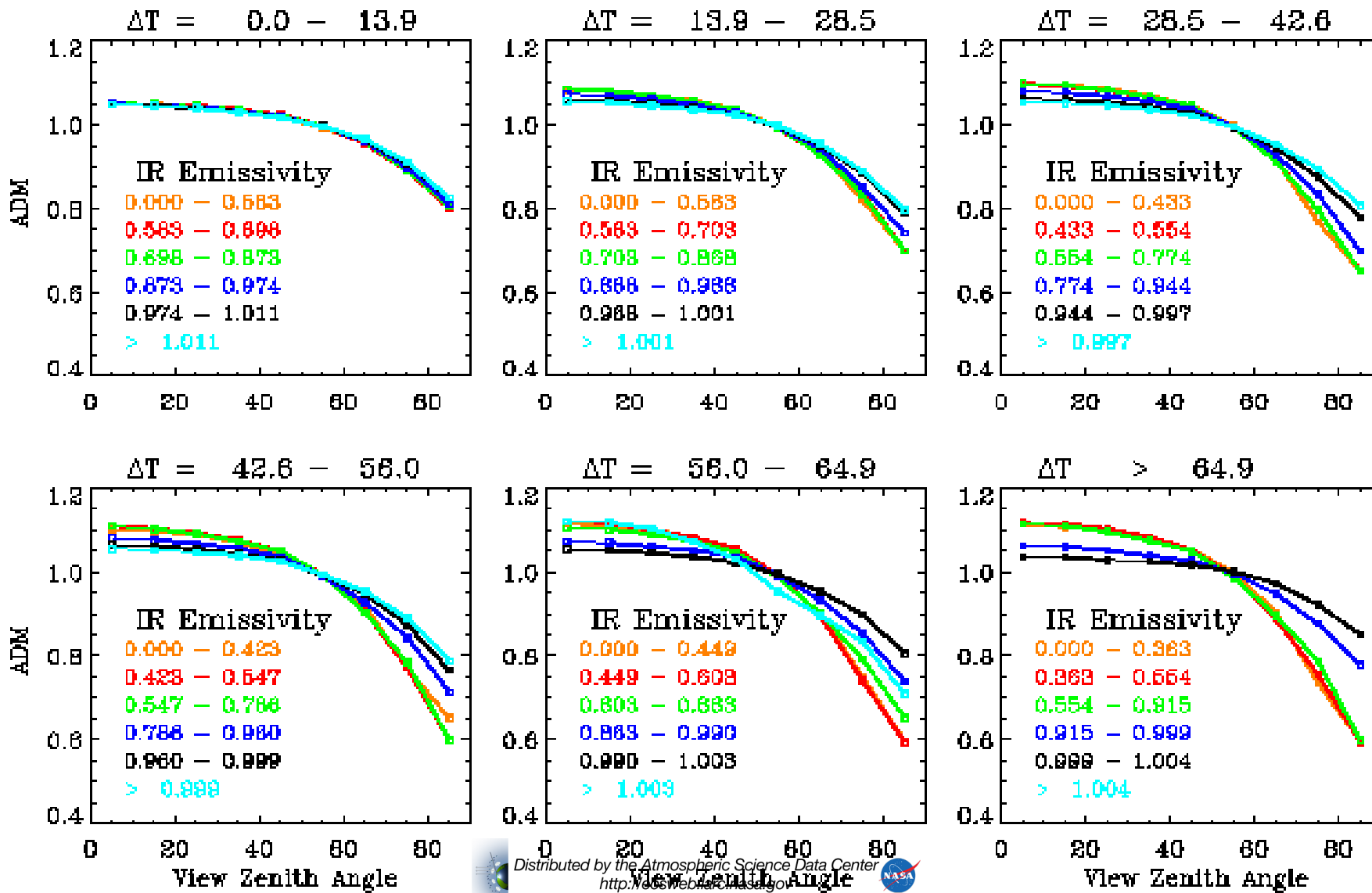
Scene Types for CERES/TRMM LW and WN ADMs

ADM Category	Parameter Stratification	Total
Clear	Ocean	3 Precipitable Water
		4 Vertical Temperature Change
	Land	3 Precipitable Water
		4 Vertical Temperature Change
		3 Surface Emissivity
	Desert	3 Precipitable Water
		4 Vertical Temperature Change
		3 Surface Emissivity
Broken Cloud Field (4 intervals)	Ocean/Land/ Desert	3 Precipitable Water
		6 ΔT (Sfc-Cloud)
		4 IR Emissivity
Overcast	Ocean+ Land+Desert	3 Precipitable Water
		6 ΔT (Sfc-Cloud)
		6 IR Emissivity



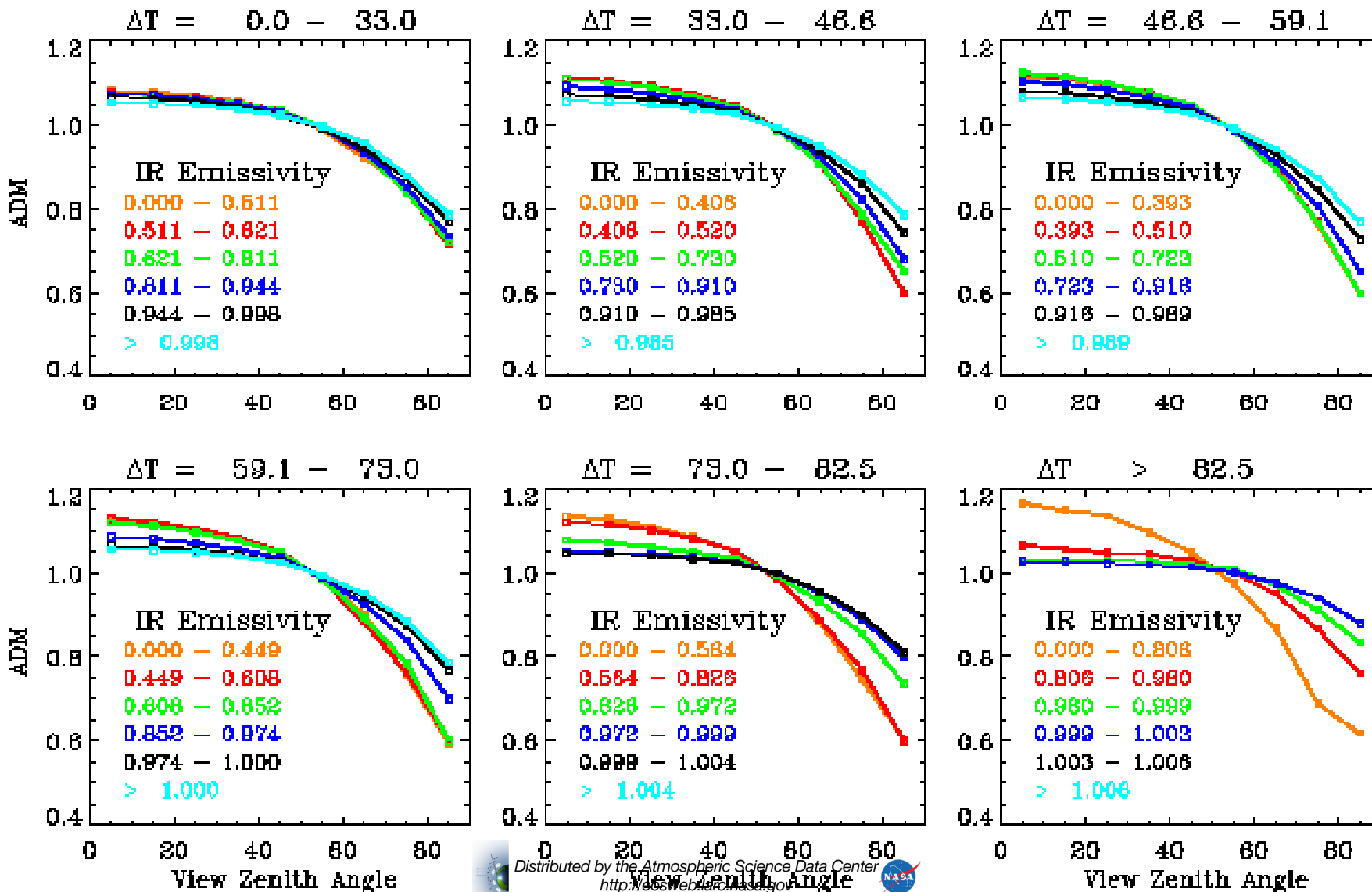
OVERCAST LW ADM

Precipitable Water: 2.57 - 4.63



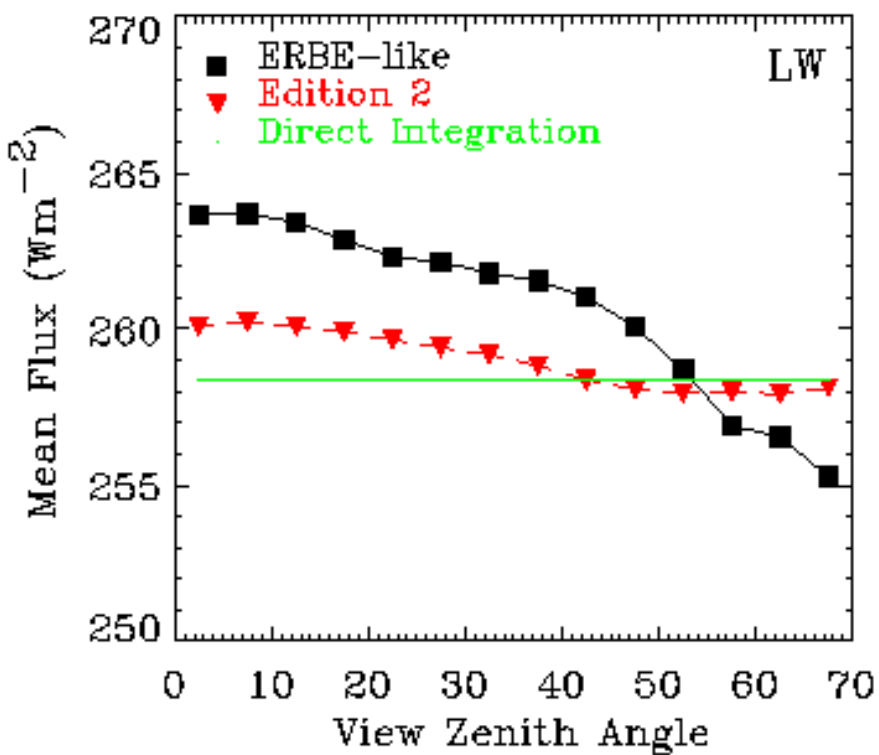
OVERCAST LW ADM

Precipitable Water: 4.63 - 10.00

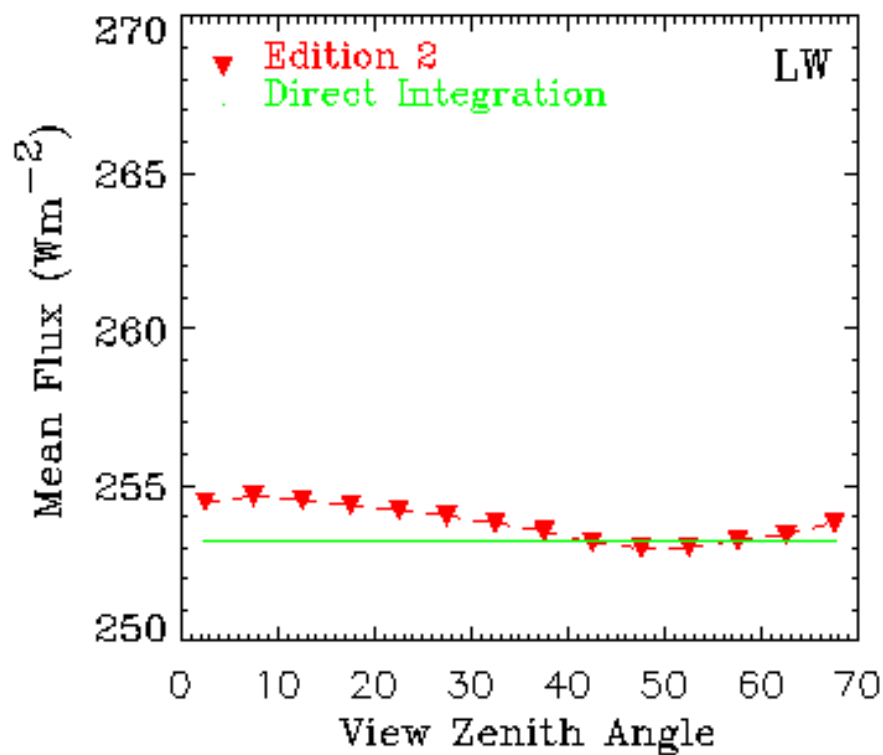


Mean LW Flux vs Viewing Zenith Angle (Jan-Mar 1998)

Daytime

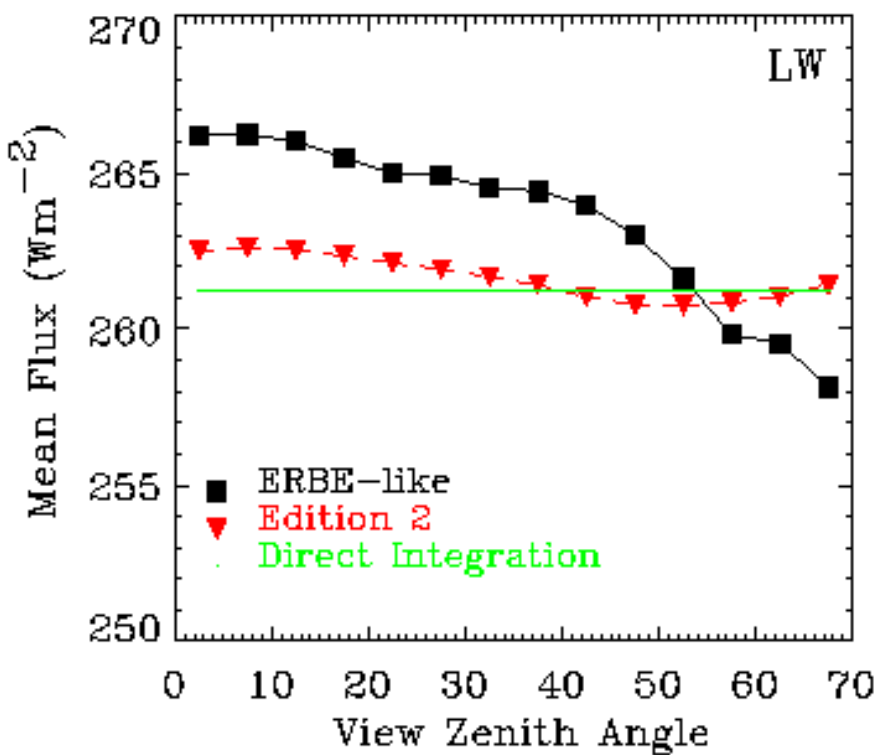


Nighttime

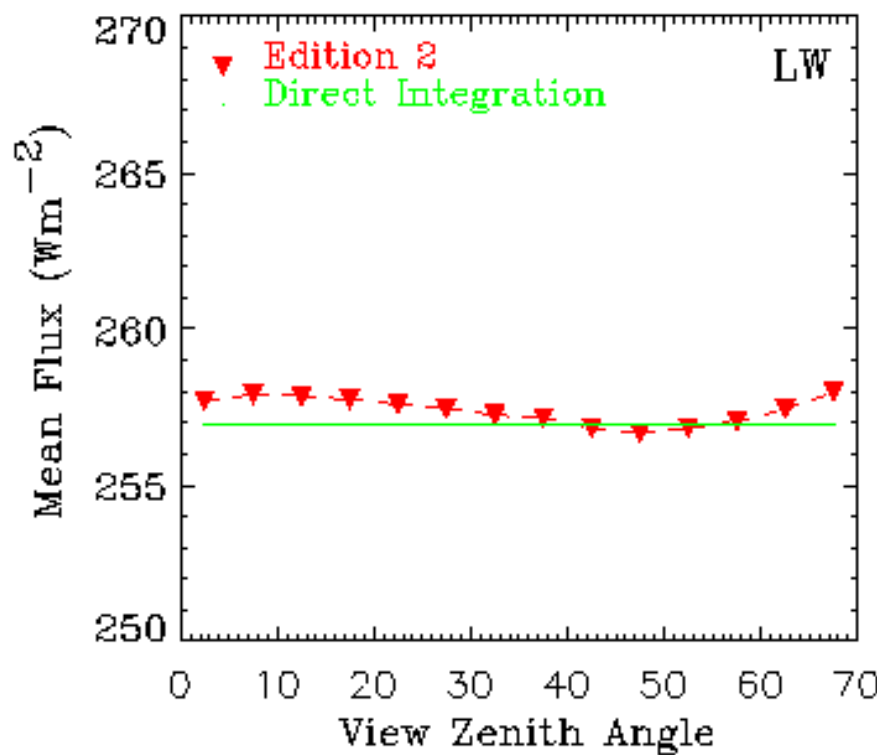


Mean LW Flux vs Viewing Zenith Angle (Jun-Aug 1998)

Daytime



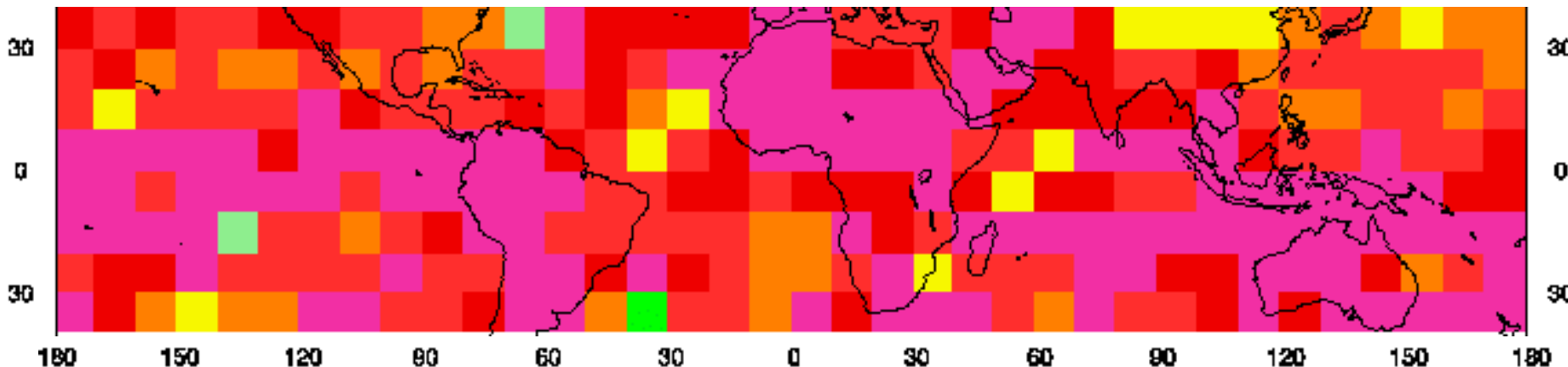
Nighttime



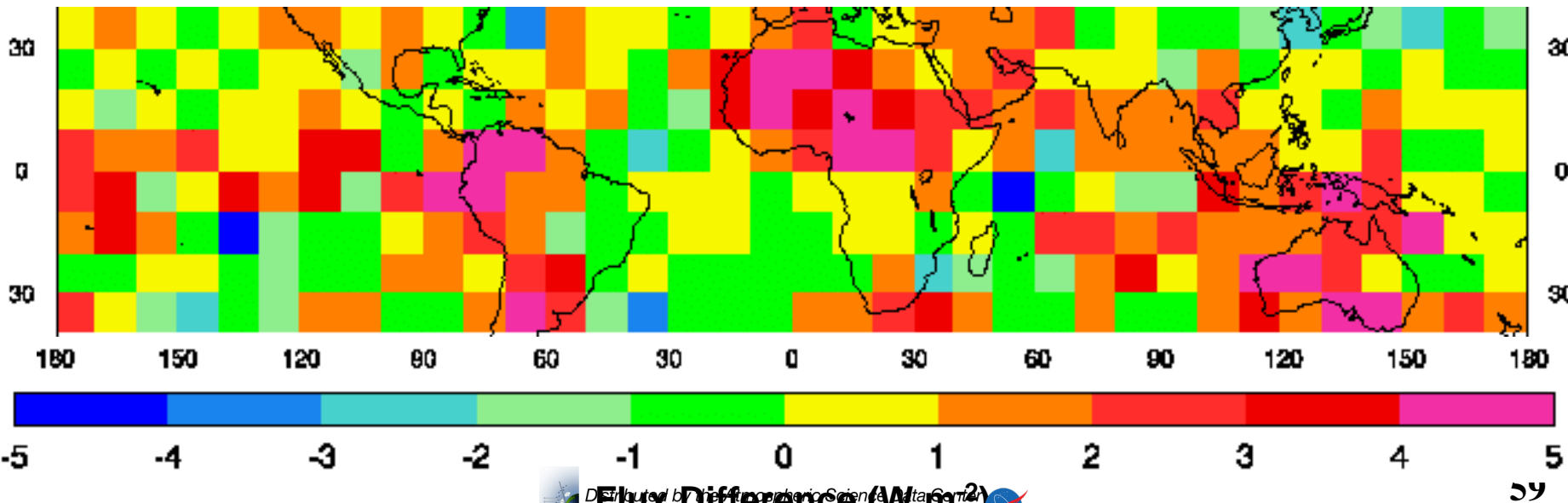
Daytime LW ADM Mean Regional Flux Biases ($\theta < 50^\circ$)

(Jan, Feb, Mar 1998)

ERBE-Like – DI Flux Difference



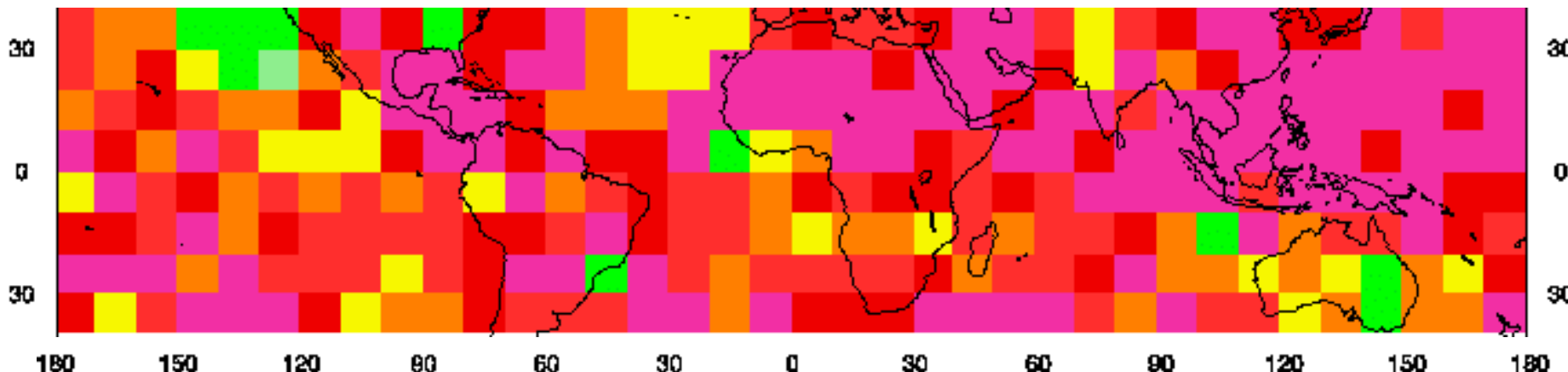
SSF Ed2 – DI Flux Difference



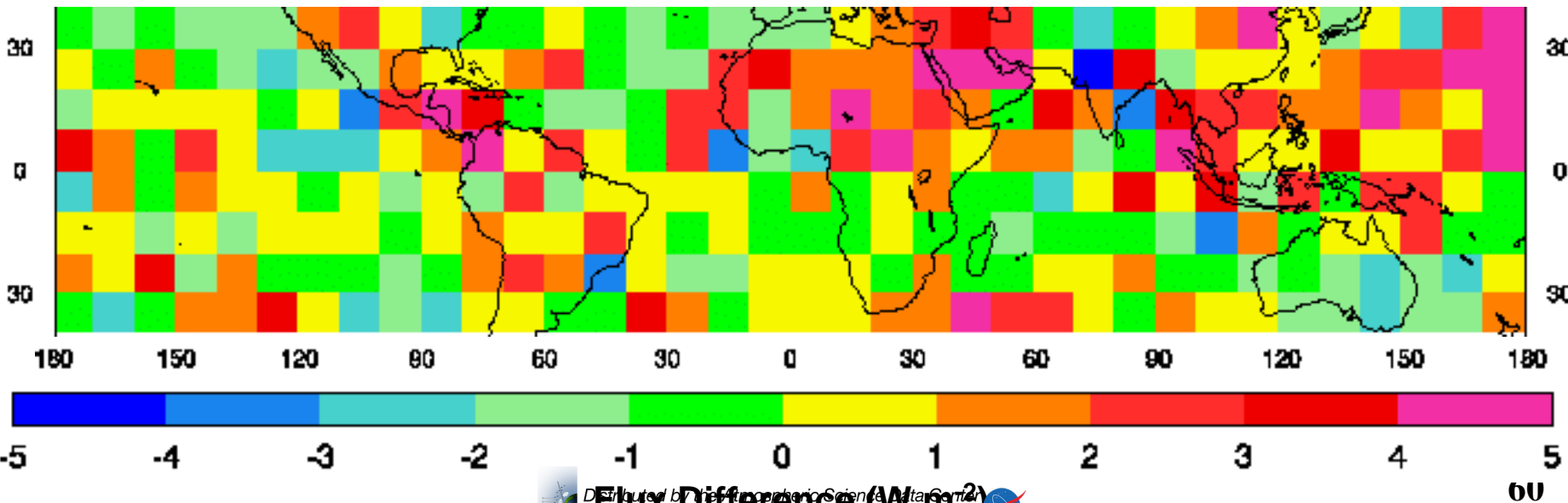
Daytime LW ADM Mean Regional Flux Biases ($\theta < 50^\circ$)

(Jun, Jul, Aug 1998)

ERBE-Like – DI Flux Difference



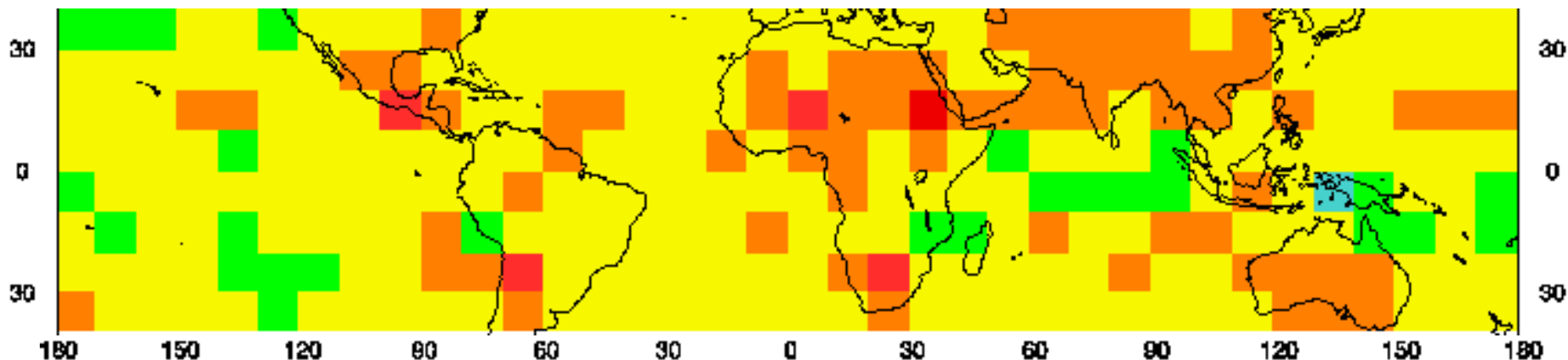
SSF Ed2 – DI Flux Difference



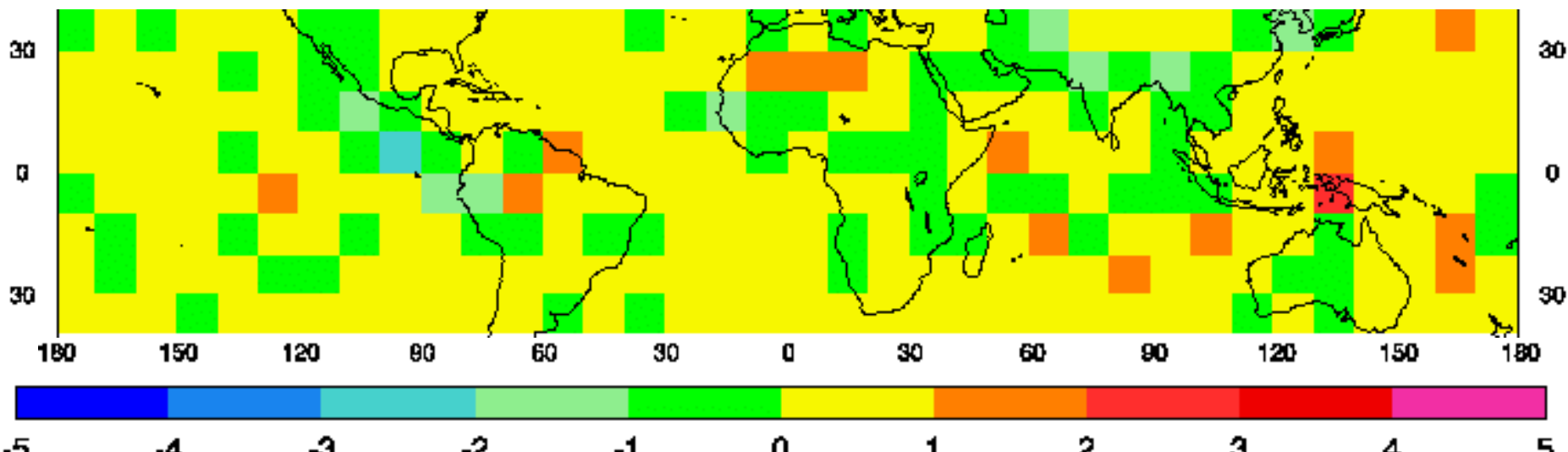
Daytime LW ADM Mean Regional Flux Biases ($\theta < 70^\circ$)

(Jan, Feb, Mar 1998)

ERBE-Like – DI Flux Difference



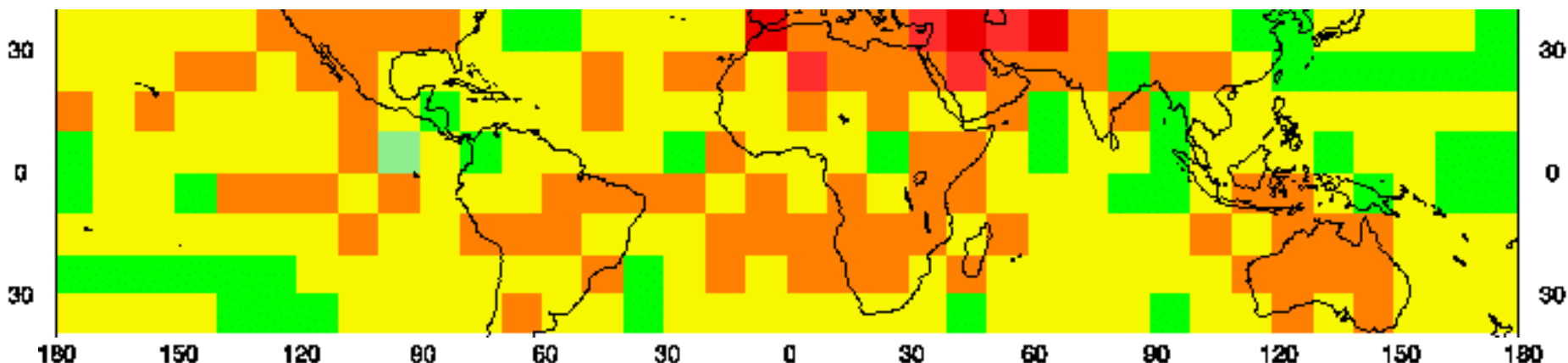
SSF Ed2 – DI Flux Difference



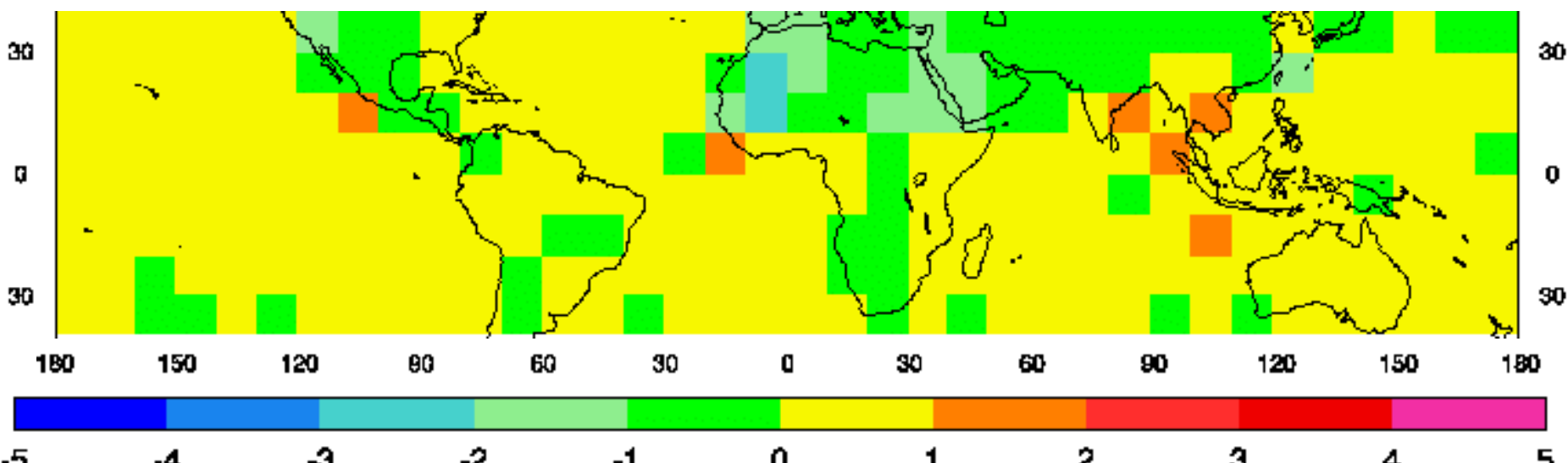
Daytime LW ADM Mean Regional Flux Biases ($\theta < 70^\circ$)

(Jun, Jul, Aug 1998)

ERBE-Like – DI Flux Difference



SSF Ed2 – DI Flux Difference



Flux Difference (W m⁻²)

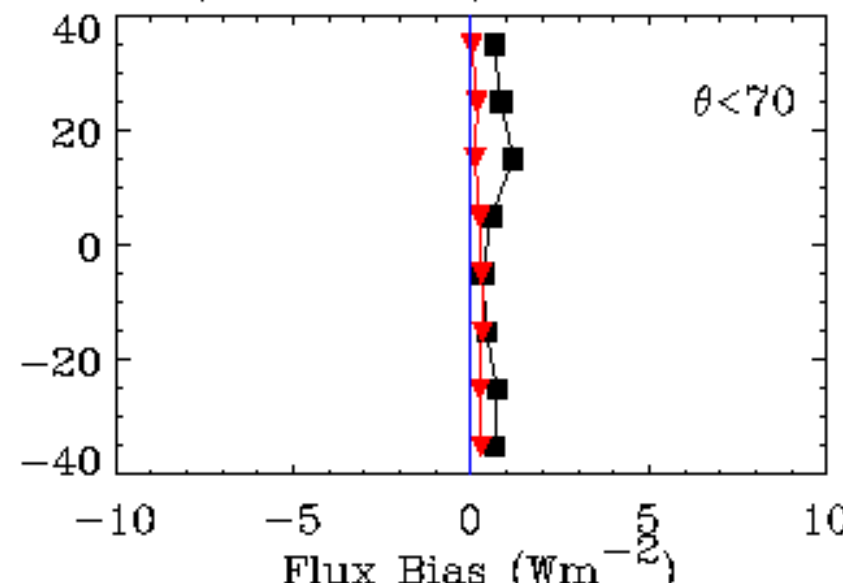
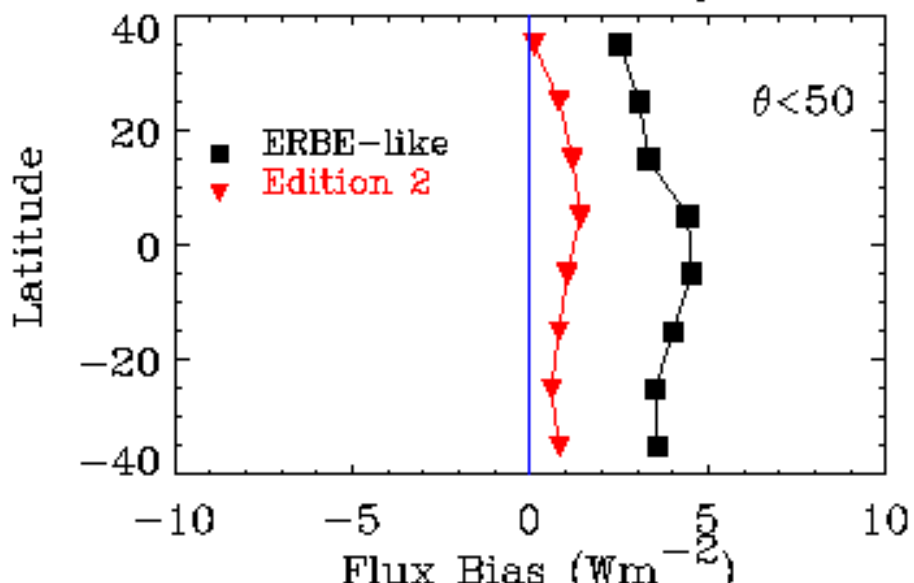


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<http://eosweb.larc.nasa.gov>

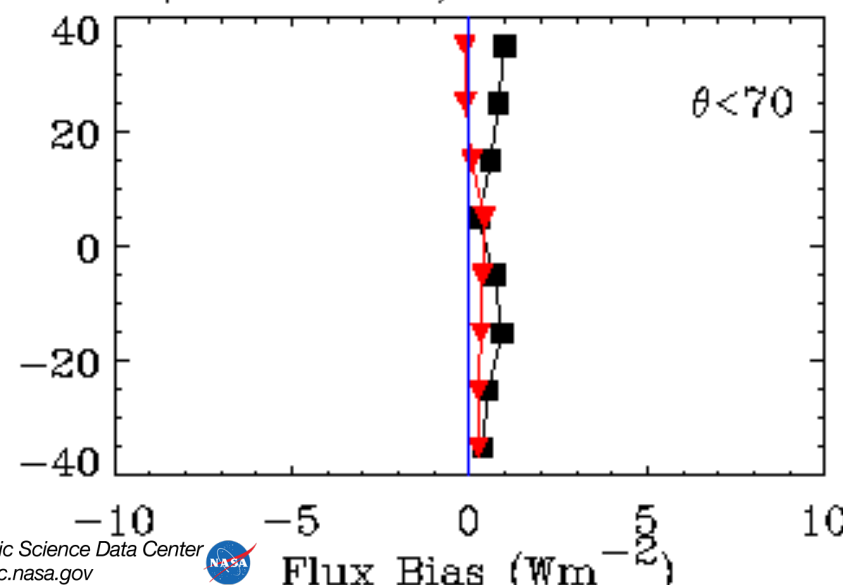
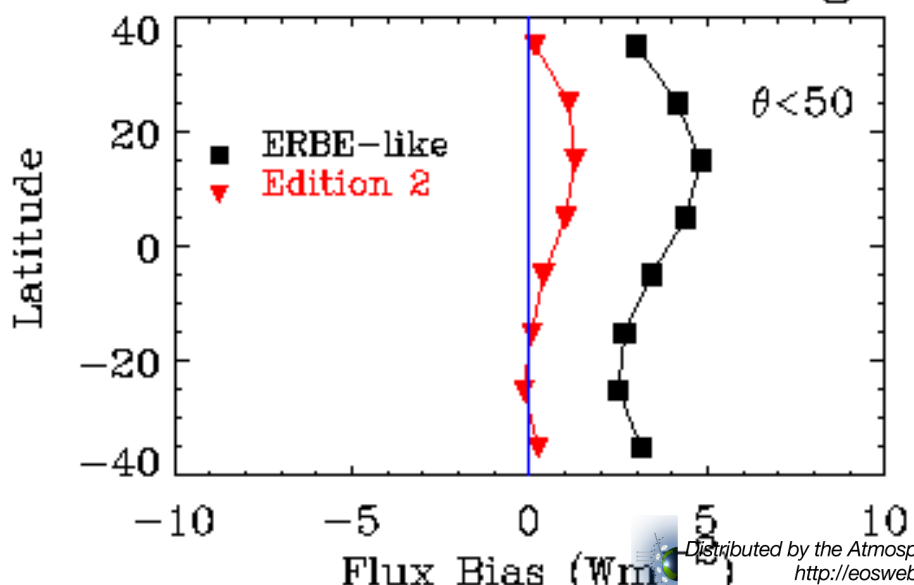


Latitudinal ADM Mean Flux Bias

January – March 1998 (RAPS-DAY)



June – August 1998 (RAPS-DAY)



ADM Regional LW Flux Biases : Daytime

(10°×10° regions; Jan-March 1998)

(W m⁻²)

	ERBE-Like		SSF Edition 2	
θ -Range	Δ	σ_Δ	Δ	σ_Δ
$\theta < 50^\circ$	3.7	1.9	0.87	1.7
$\theta < 70^\circ$	0.67	0.60	0.21	0.57
CERES GOAL	0	0.5	0	0.5



ADM Regional LW Flux Biases: Daytime

(10°×10° regions; Jun-Aug 1998)

(W m⁻²)

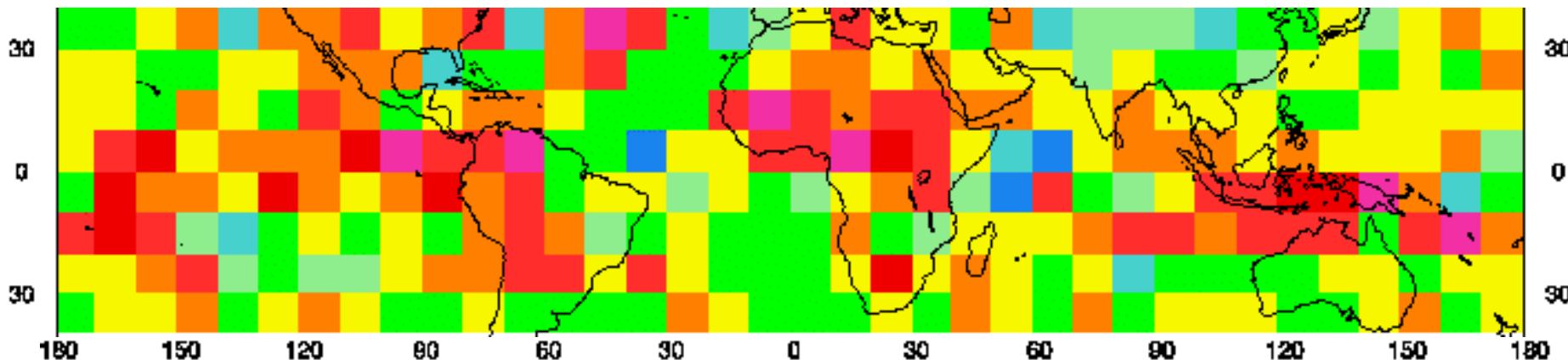
	ERBE-Like		SSF Edition 2	
θ -Range	Δ	σ_Δ	Δ	σ_Δ
$\theta < 50^\circ$	3.5	2.2	0.52	1.9
$\theta < 70^\circ$	0.64	0.68	0.18	0.56
CERES GOAL	0	0.5	0	0.5



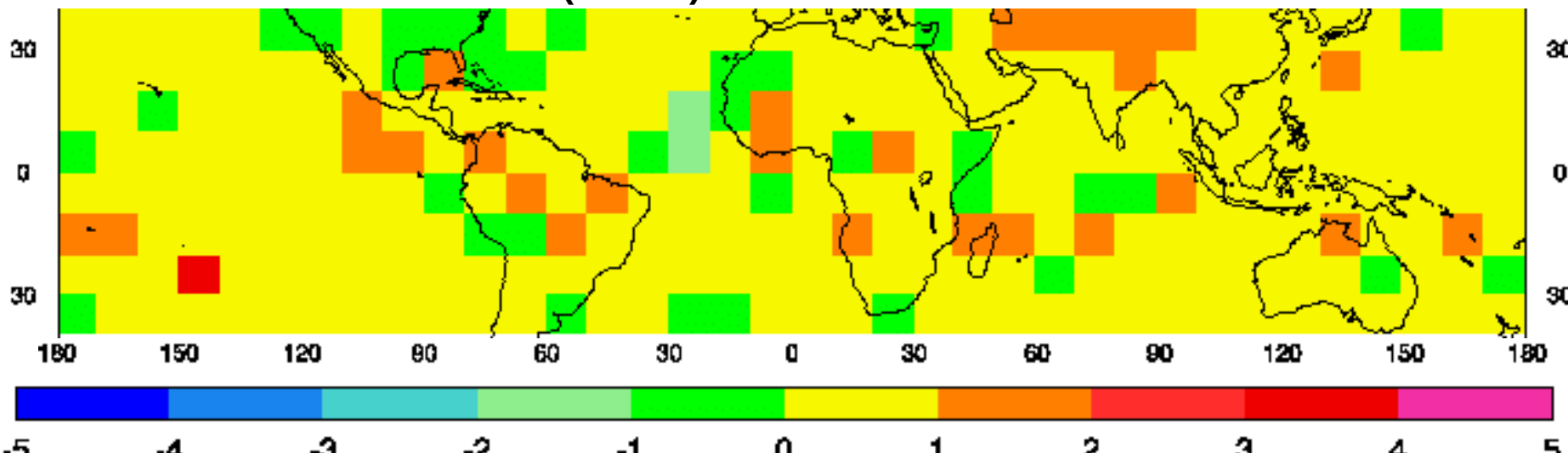
Nighttime LW ADM Mean Regional Flux Biases

(Jan, Feb, Mar 1998)

SSF Ed2 – DI Flux Difference ($\theta < 50^\circ$)



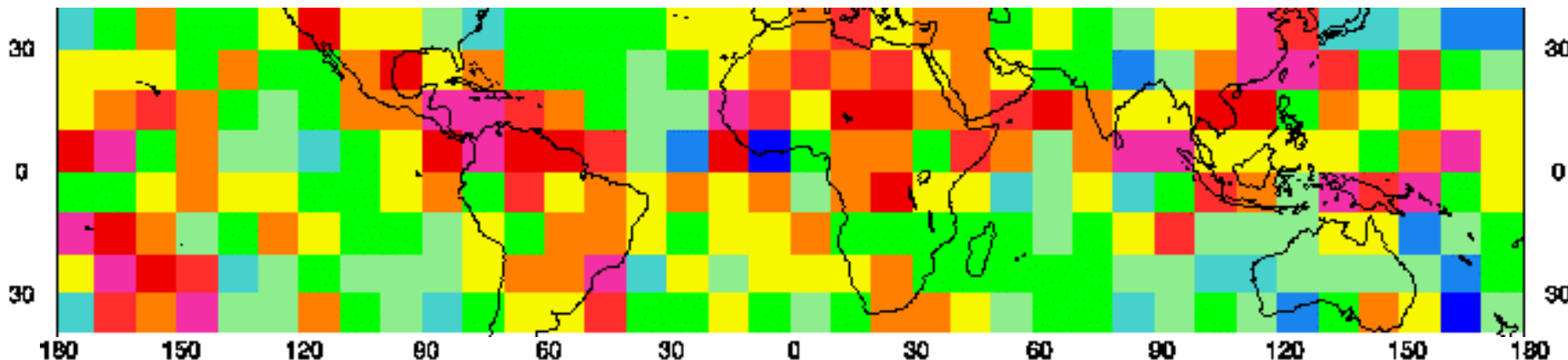
SSF Ed2 – DI Flux Difference ($\theta < 70^\circ$)



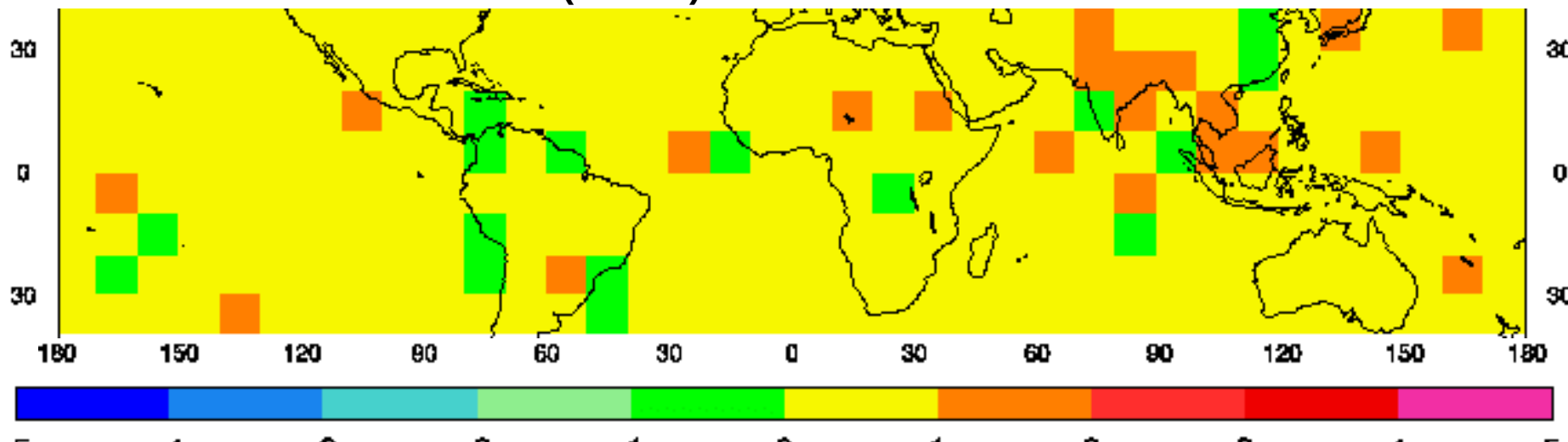
Nighttime LW ADM Mean Regional Flux Biases

(Jun, Jul, Aug 1998)

SSF Ed2 – DI Flux Difference ($\theta < 50^\circ$)

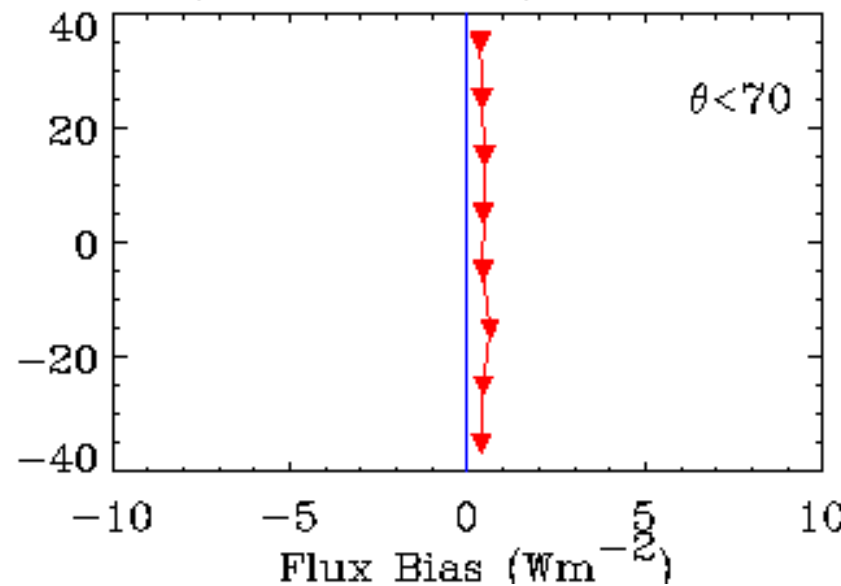
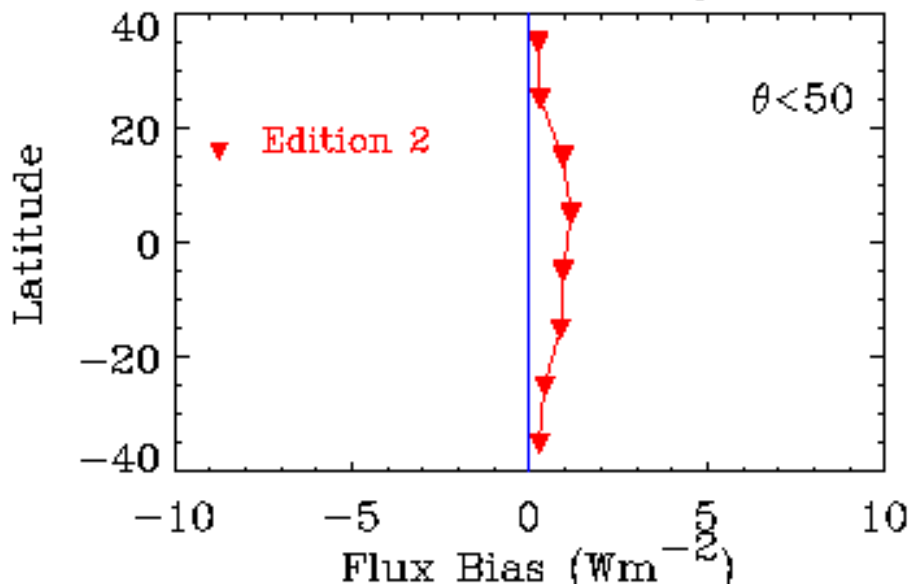


SSF Ed2 – DI Flux Difference ($\theta < 70^\circ$)

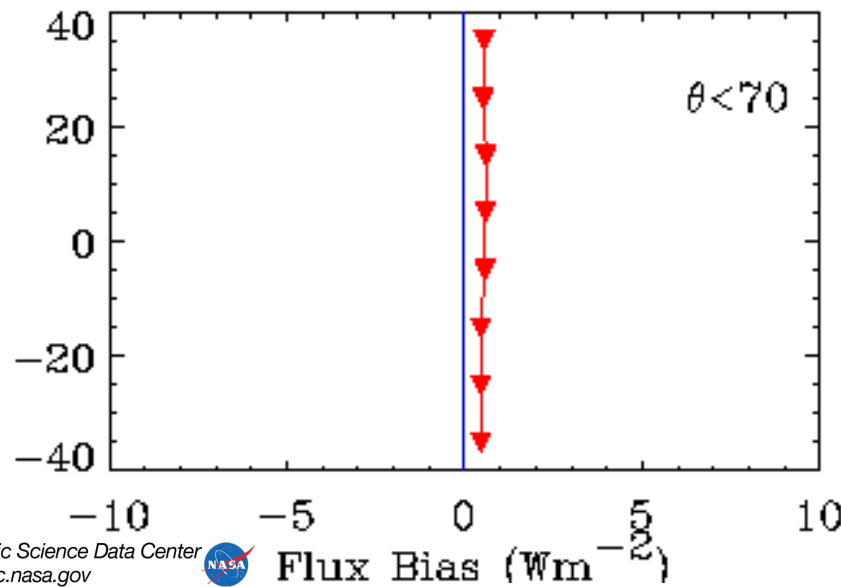
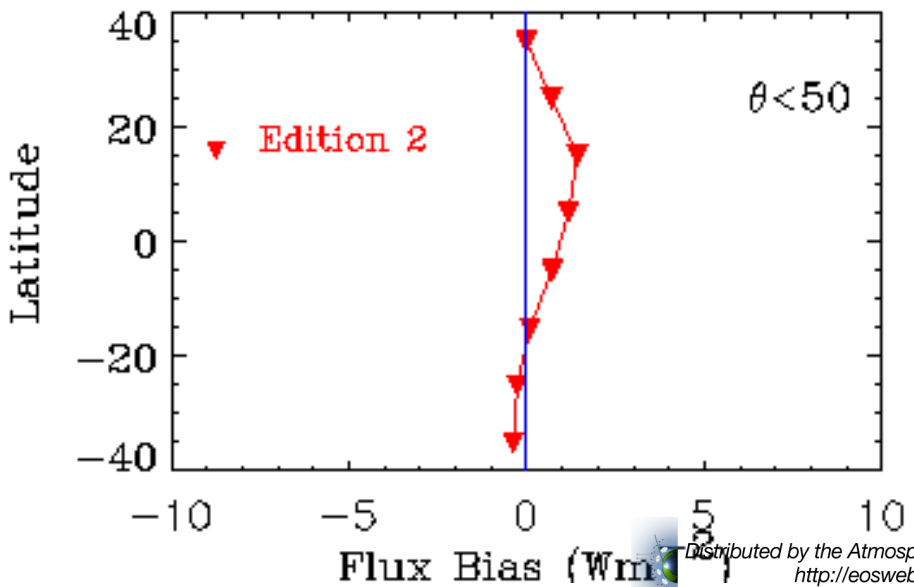


Latitudinal ADM Mean Flux Bias

January – March 1998 (RAPS-NIGHT)



June – August 1998 (RAPS-NIGHT)



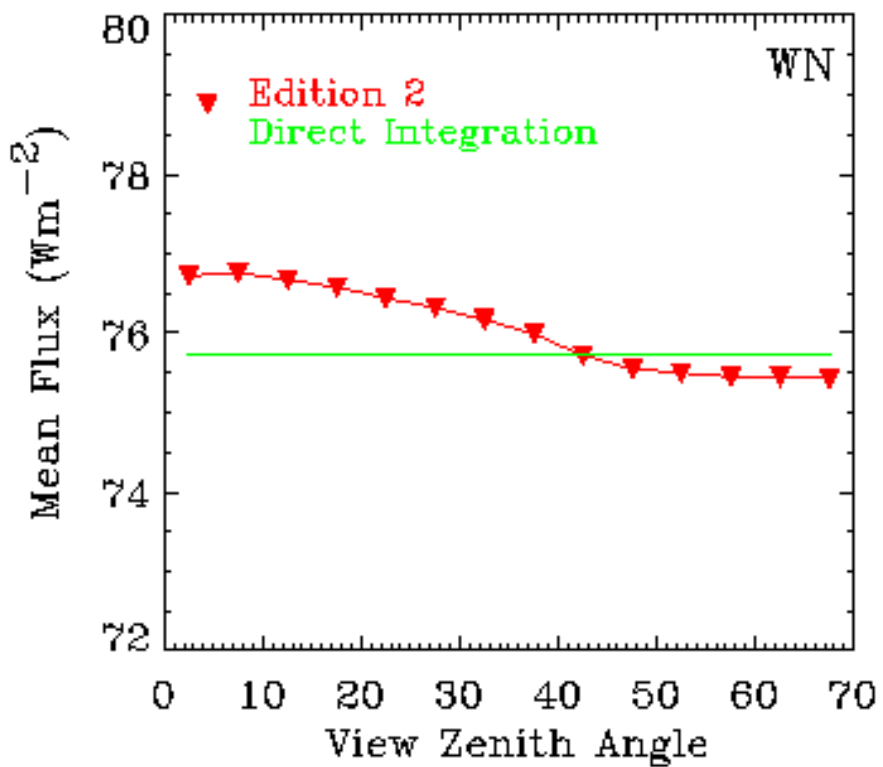
SSF Edition 2 ADM Regional LW Flux Biases : Nighttime ($10^\circ \times 10^\circ$ regions) (W m $^{-2}$)

	Jan-Mar		Jun-Aug	
θ -Range	Δ	σ_Δ	Δ	σ_Δ
$\theta < 50^\circ$	0.66	1.5	0.46	2.0
$\theta < 70^\circ$	0.45	0.46	0.52	0.36
CERES GOAL	0	0.5	0	0.5

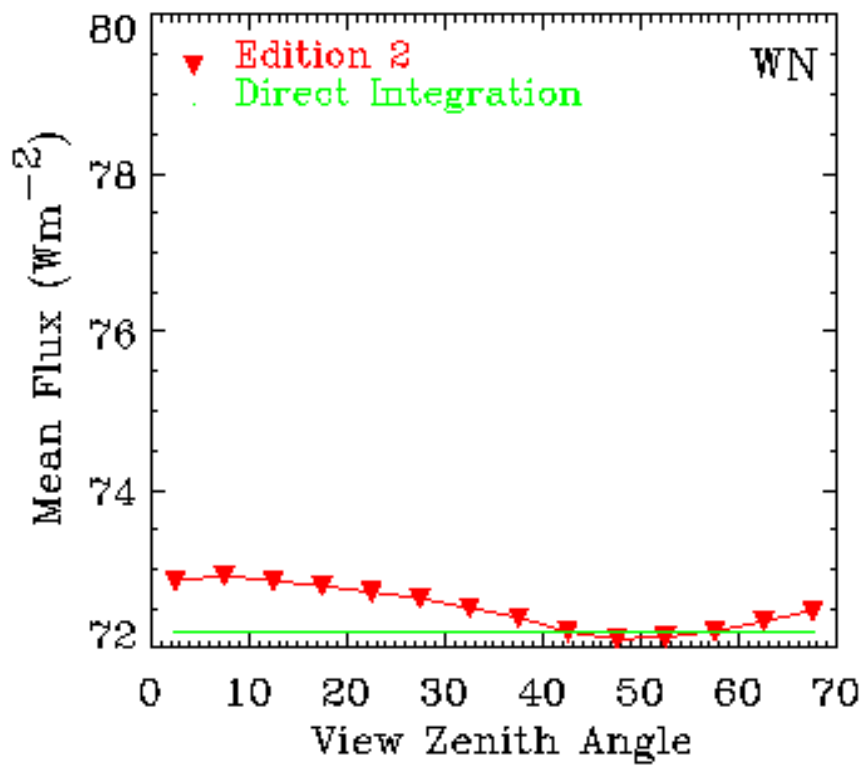


Mean WN Flux vs Viewing Zenith Angle (Jan-Mar 1998)

Daytime

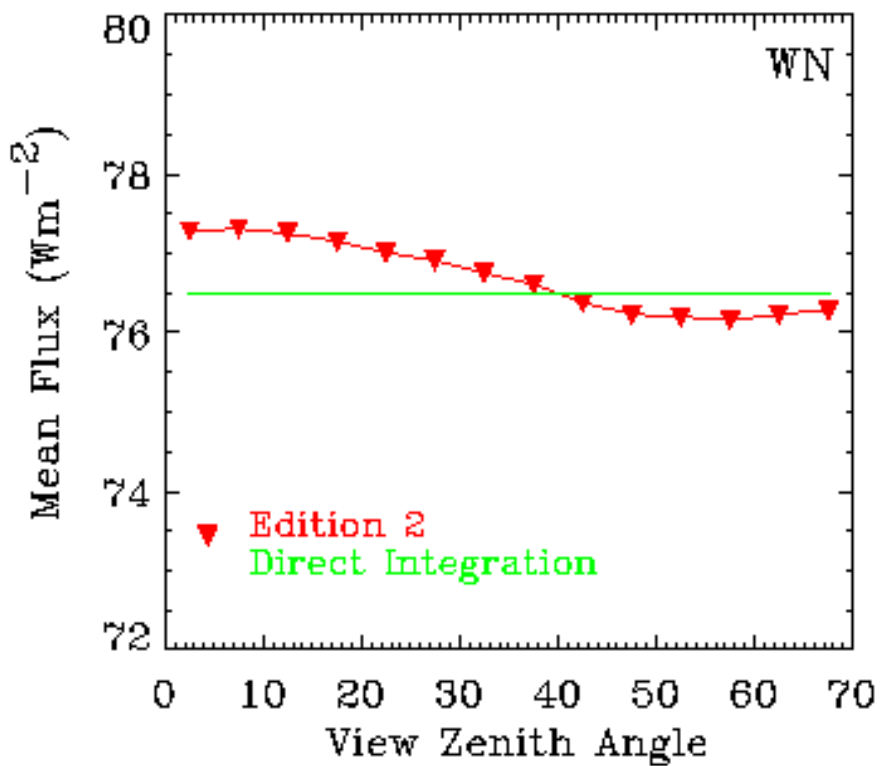


Nighttime

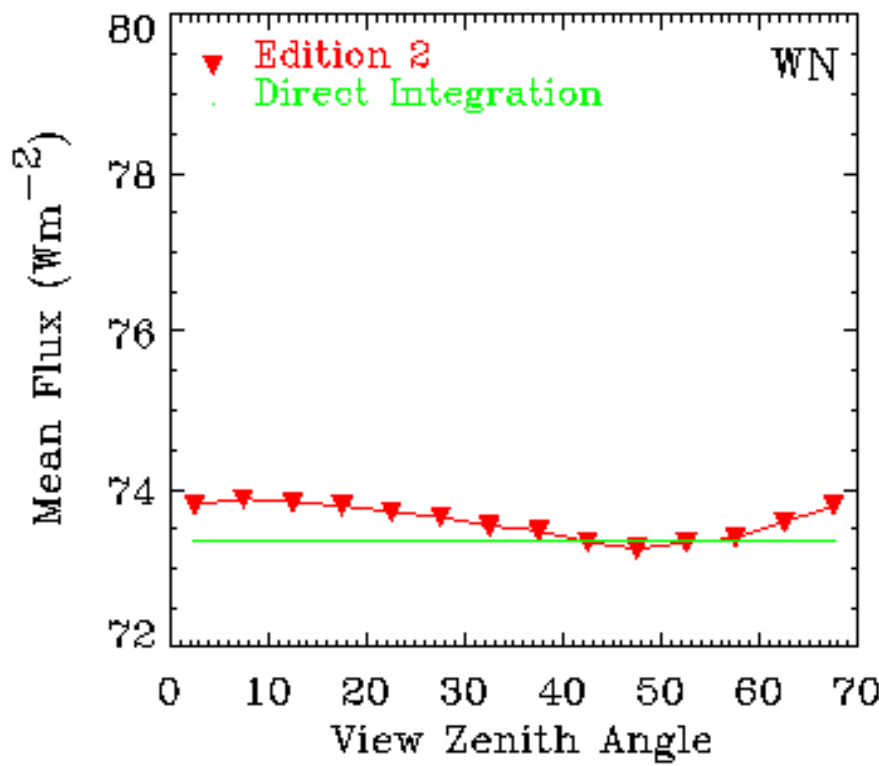


Mean WN Flux vs Viewing Zenith Angle (Jun-Aug 1998)

Daytime

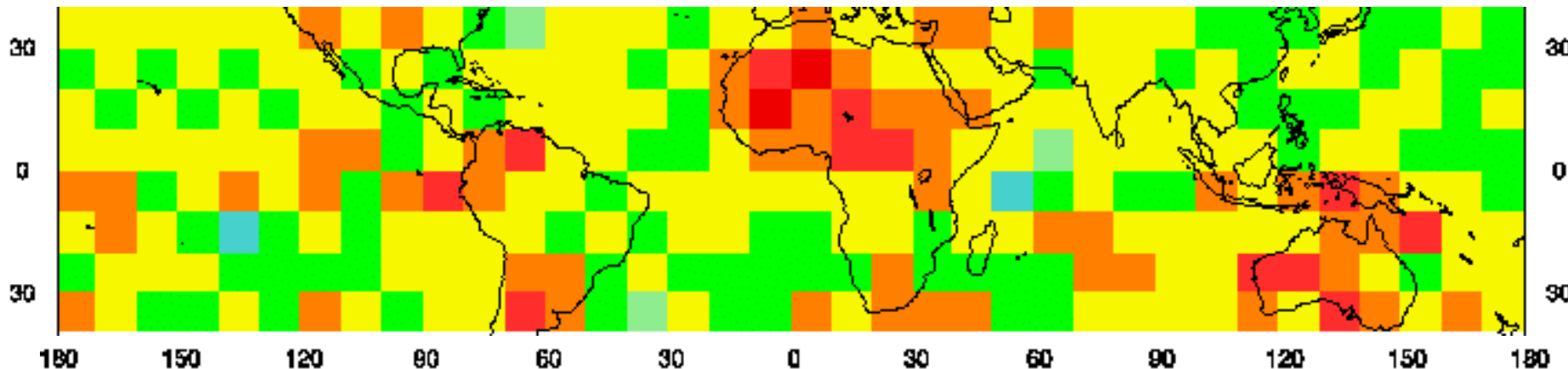


Nighttime

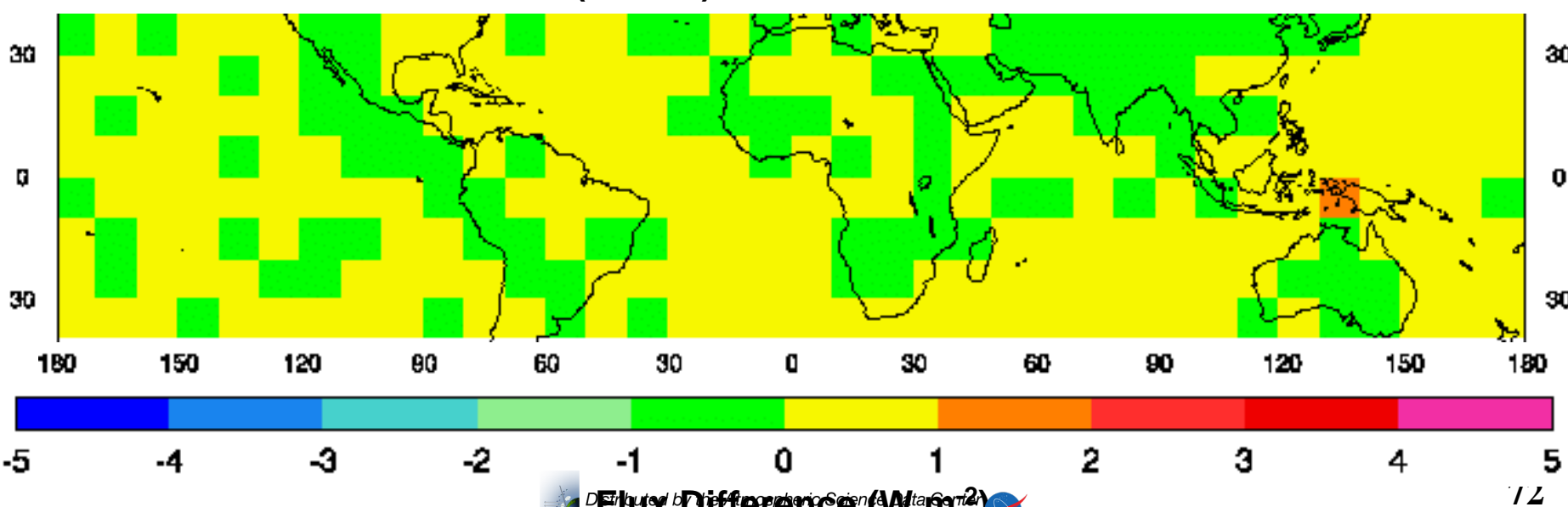


WN ADM Monthly Mean Regional Flux Biases (Jan, Feb, Mar 1998)

SSF Ed2 – DI Flux Difference ($\theta < 50^\circ$)

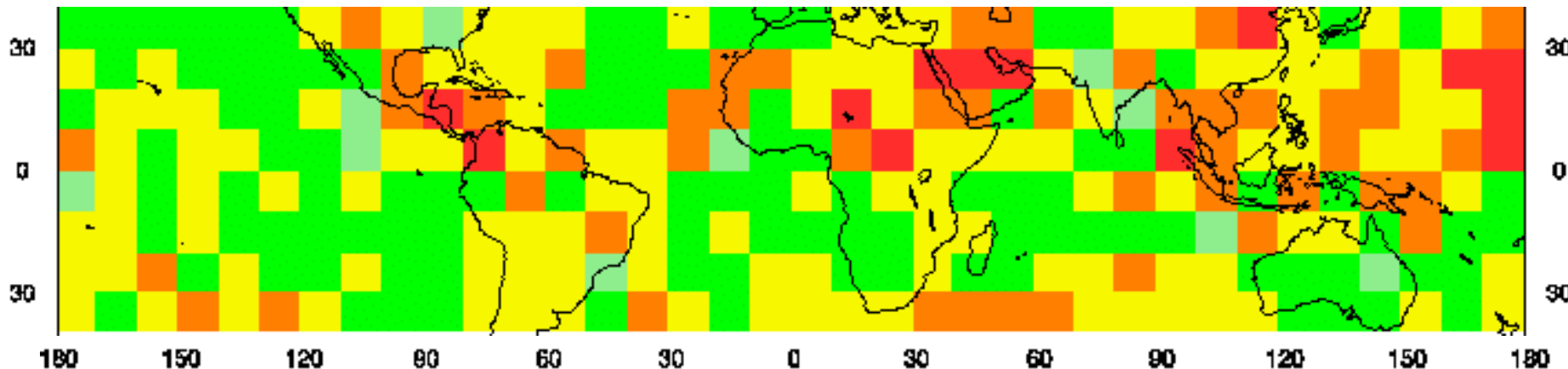


SSF Ed2 – DI Flux Difference ($\theta < 70^\circ$)

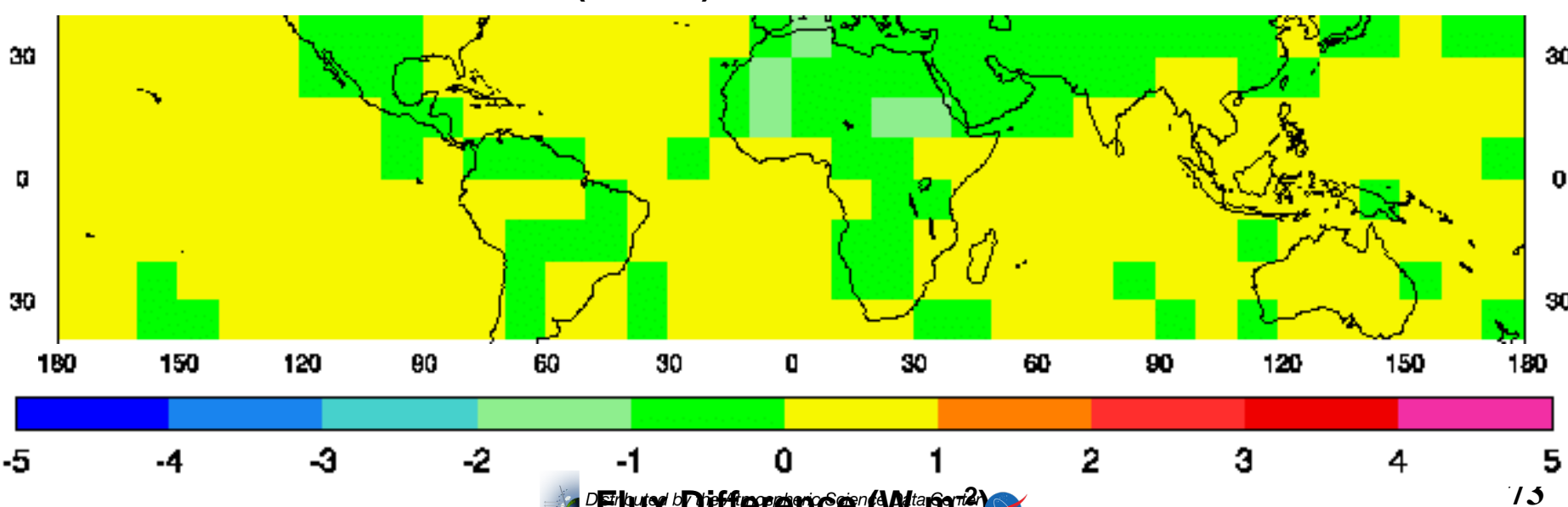


WN ADM Monthly Mean Regional Flux Biases (Jun, Jul, Aug 1998)

SSF Ed2 – DI Flux Difference ($\theta < 50^\circ$)



SSF Ed2 – DI Flux Difference ($\theta < 70^\circ$)



SSF Edition 2 ADM Regional WN Flux Biases: Daytime ($10^\circ \times 10^\circ$ regions) (W m $^{-2}$)

	Jan-Mar		Jun-Aug	
θ -Range	Δ	σ_Δ	Δ	σ_Δ
$\theta < 50^\circ$	0.48	0.79	0.33	0.87
$\theta < 70^\circ$	0.07	0.27	0.03	0.32
CERES GOAL	-	-	-	-

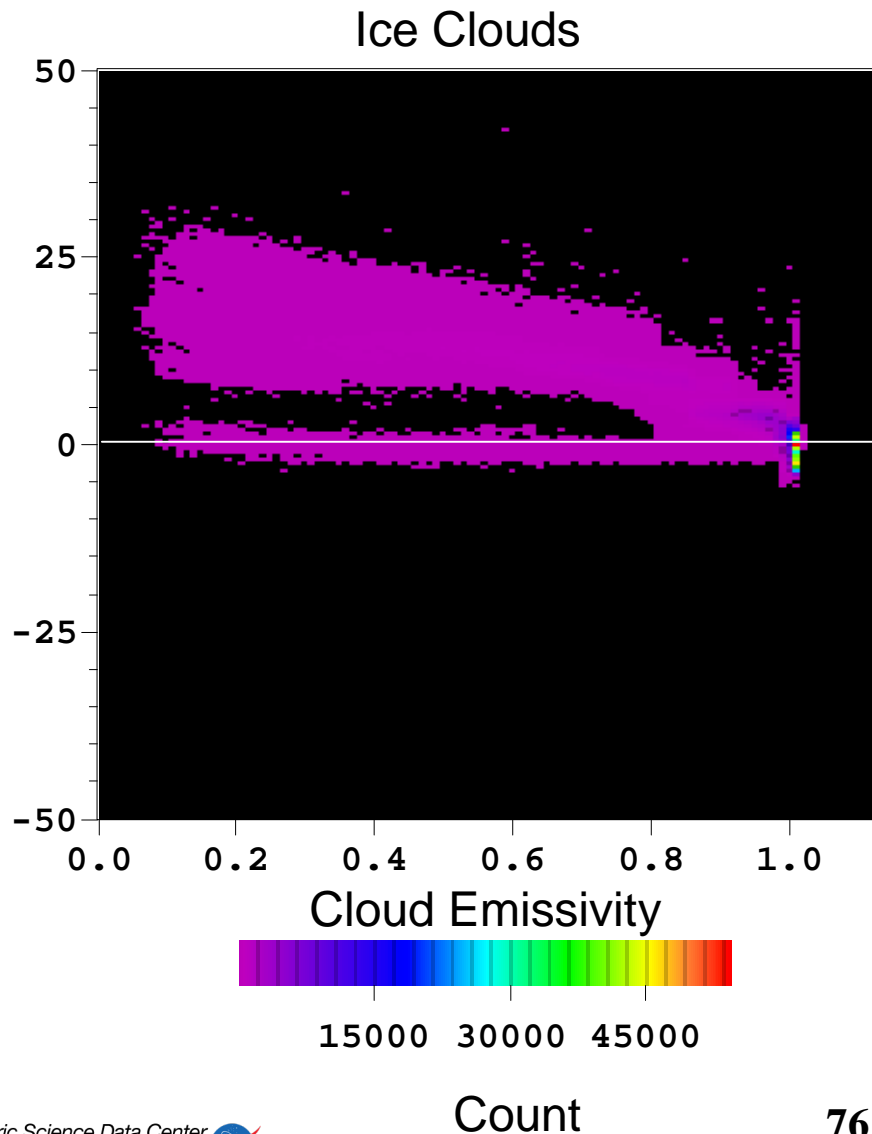
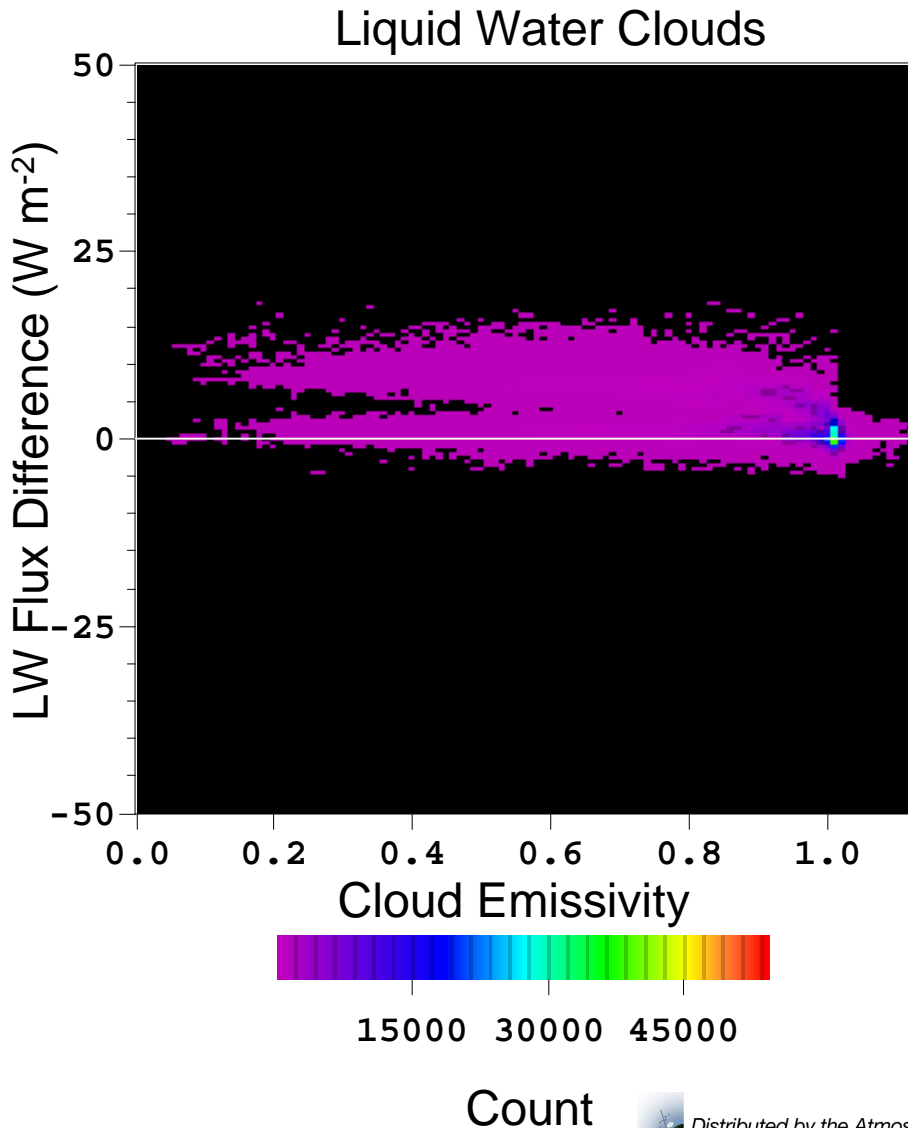


SSF Edition 2 ADM Regional WN Flux Biases: Nighttime ($10^\circ \times 10^\circ$ regions) (W m $^{-2}$)

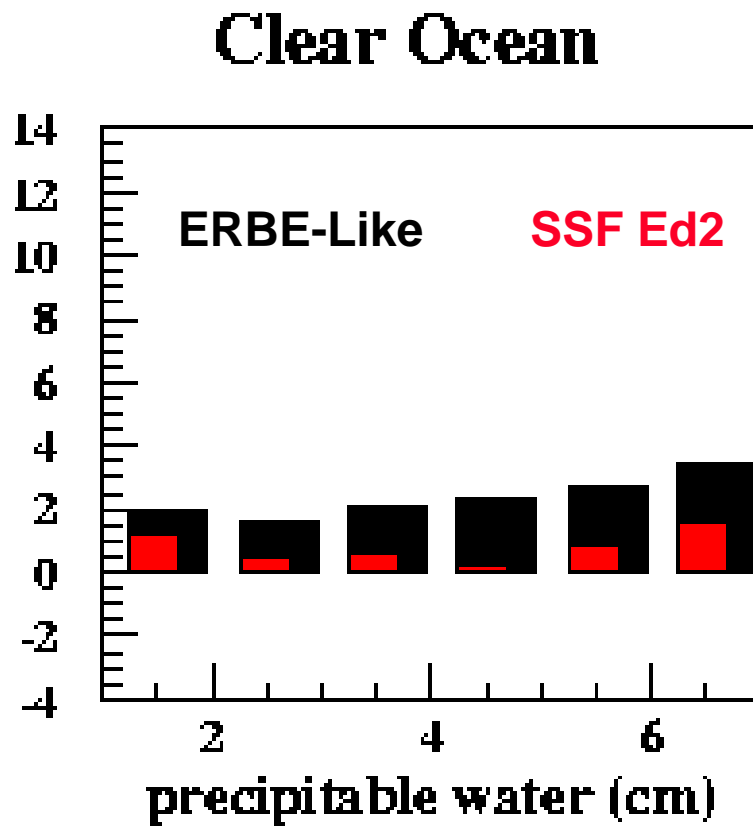
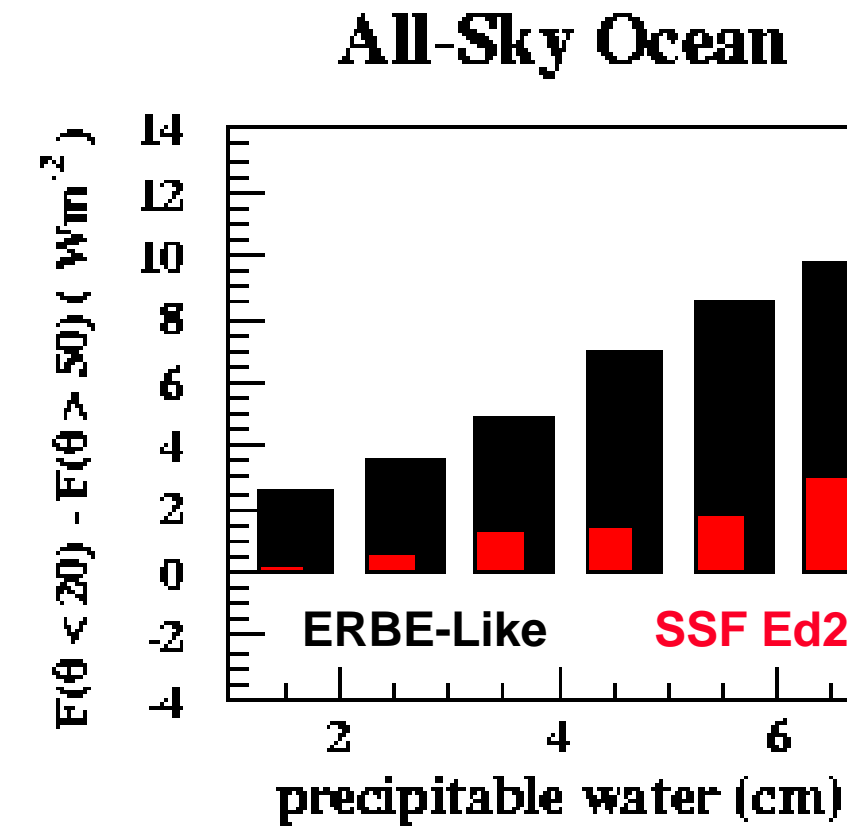
	Jan-Mar		Jun-Aug	
θ -Range	Δ	σ_Δ	Δ	σ_Δ
$\theta < 50^\circ$	0.34	0.66	0.25	0.86
$\theta < 70^\circ$	0.23	0.22	0.25	0.18
CERES GOAL	-	-	-	-



ERBE-Like – SSF Ed2 LW Flux Difference vs Cloud Emissivity (Overcast; Ocean; $\theta < 25^\circ$; 90 days)

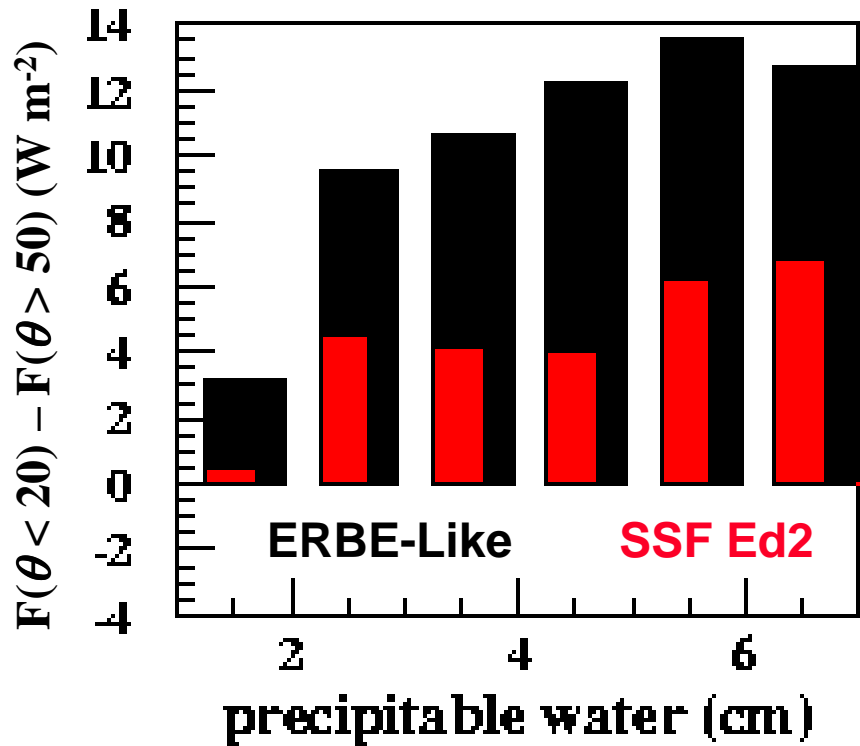


LW Flux Difference [$F(\theta < 20) - F(\theta > 50)$] vs Precipitable Water ($20^{\circ}\text{S} - 20^{\circ}\text{N}$)

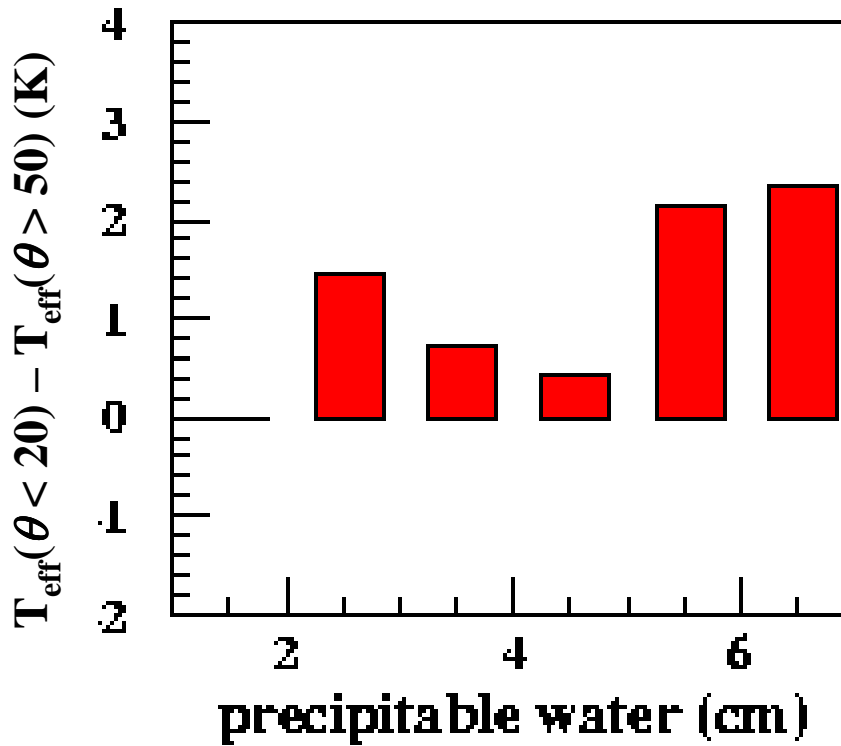


Overcast Ocean (20°S – 20°N)

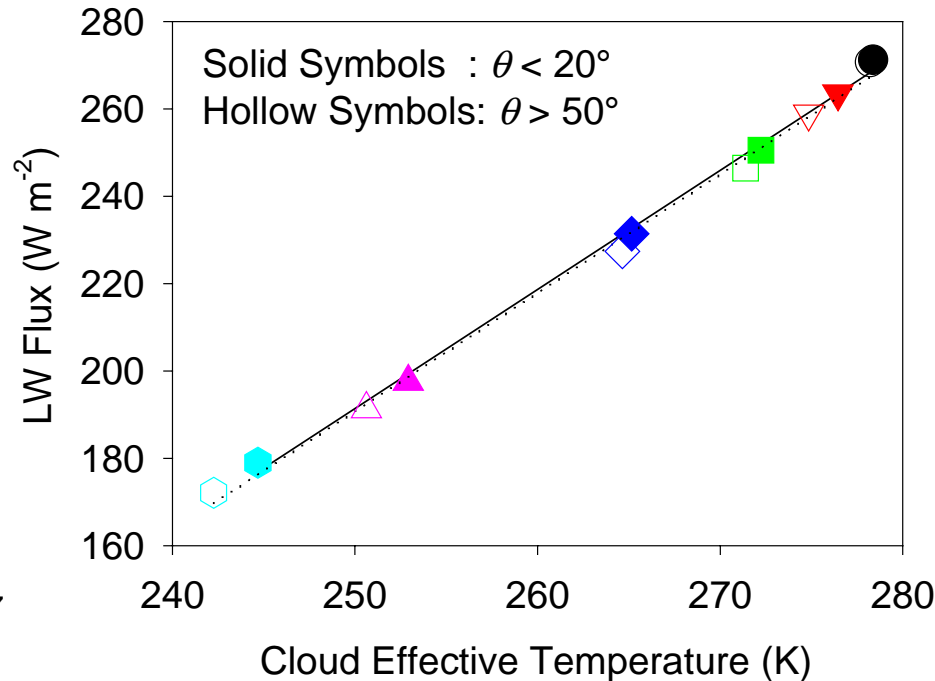
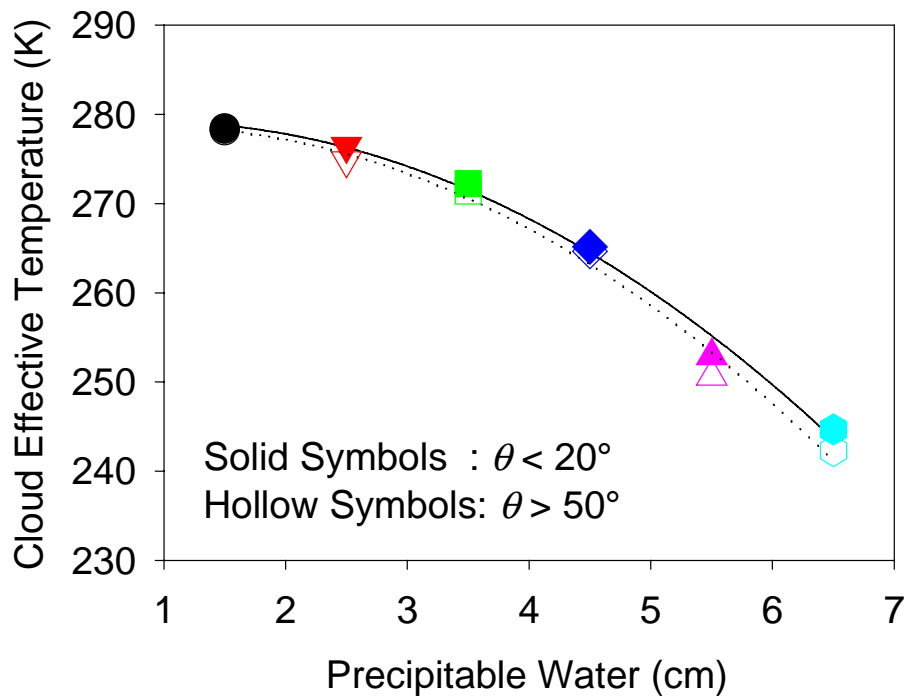
LW Flux Diff vs Precip Water



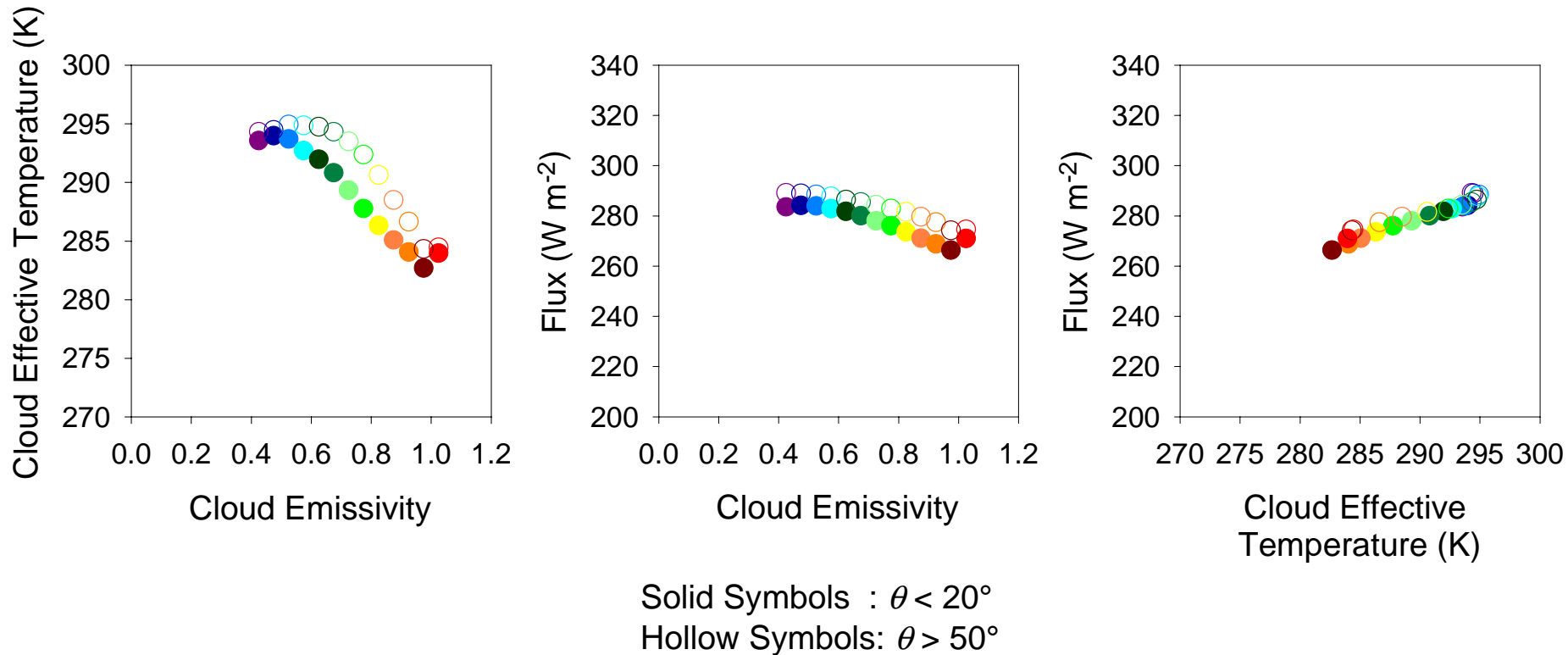
Cld Eff Temp Diff vs Precip Water



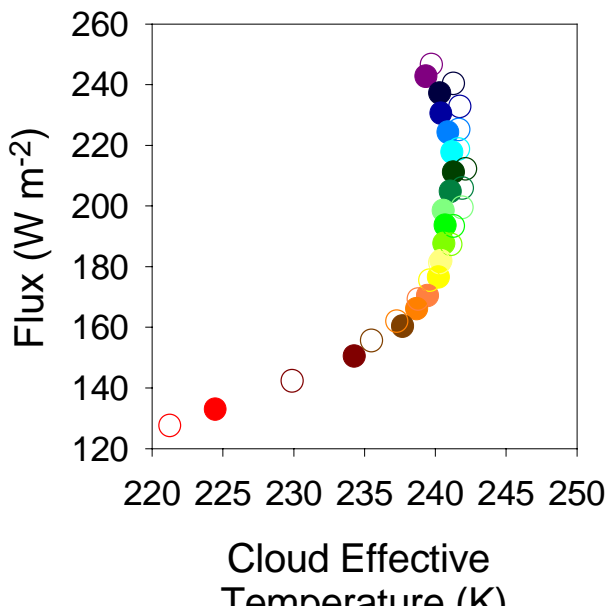
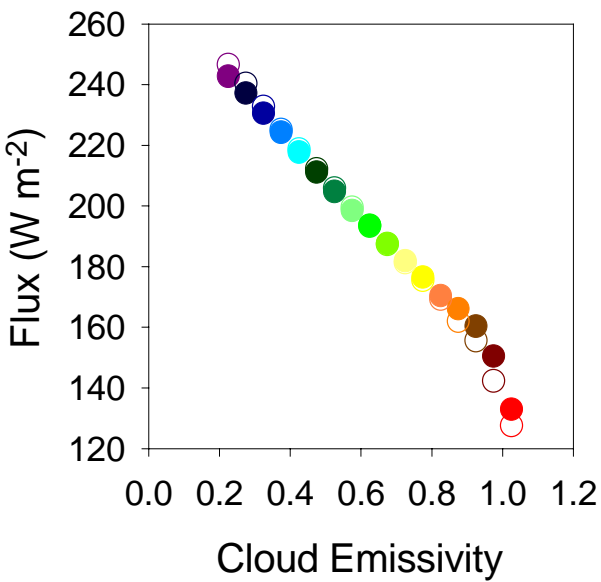
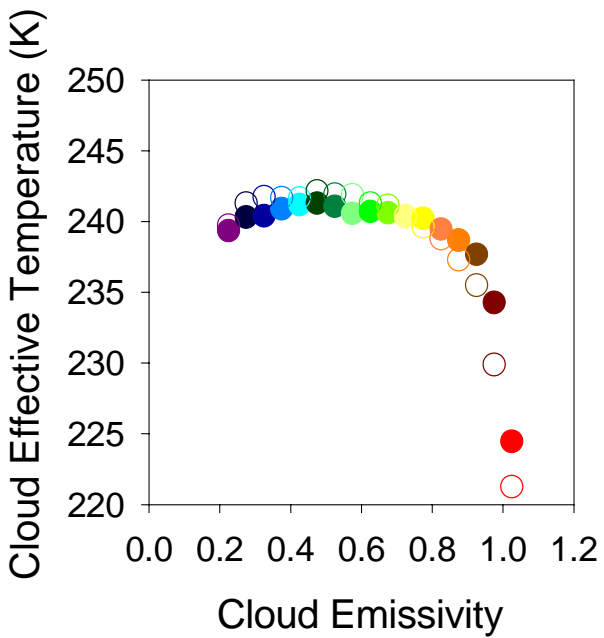
Overcast Ocean (20S - 20N)



SSF Ed2 LW Flux As Function of Cloud Effective Temperature and Emissivity (Overcast Liquid Water Clouds over Ocean; 20S - 20N)



SSF Ed2 LW Flux As Function of Cloud Effective Temperature and Emissivity (Overcast Ice Clouds over Ocean; 20S - 20N)



Solid Symbols : $\theta < 20^\circ$
Hollow Symbols: $\theta > 50^\circ$



Summary and Conclusions

- CERES/TRMM SSF Edition 2 Status:
 - SW, LW & WN ADMs have been delivered.
 - Production of Edition 2 SSFs to begin week of September 24th.
 - Archival requires:
 - (i) Science Team approval and
 - (ii) Quality Summary
- Recent Changes to SSF:
 - Include all CERES footprints with any VIRS coverage.
 - Include footprints over hot land and desert for which VIRS IR radiance saturates.
 - Change units of window channel unfiltered radiance & TOA flux to W m⁻².
- New ADM web page: <http://asd-www.larc.nasa.gov/Inversion>



- SW TOA Flux Validation:
 - SSF Ed2 SW fluxes show less dependence on viewing geometry than ERBE-Like ($\approx 10\%$ for ES8; $\approx 2\%$ SSF).
 - CERES goal for regional mean flux accuracy ($1\sigma < 1 \text{ W m}^{-2}$) is attained provided full viewing zenith angle coverage $< 70^\circ$ is used. For $\theta < 50^\circ$, 1σ error is 1.4 W m^{-2} .
 - Near-nadir cloudy-sky SSF Ed2 fluxes larger than ERBE-Like at small optical depths and smaller at large cloud optical depths (differences up to $\pm 75 \text{ W m}^{-2}$ for $\theta \approx 43^\circ$).
 - First estimates of instantaneous flux uncertainties from alongtrack measurements: $< 10 \text{ W m}^{-2}$ for clear scenes; $\sim 20 \text{ W m}^{-2}$ for overcast.
=> Further study needed with multiple CERES instruments.



- LW and WN TOA Flux Validation:

- SSF Ed2 LW fluxes show less dependence on viewing geometry than ERBE-Like (9 W m^{-2} for ES8; 1.5 W m^{-2} for Ed2).
- CERES goal for regional mean LW flux accuracy ($1\sigma < 0.5 \text{ W m}^{-2}$) is almost reached. 1σ error is $\approx 0.56 \text{ W m}^{-2}$ during daytime.
- Nighttime LW flux shows a 0.5 W m^{-2} mean bias with 1σ of $\approx 0.4 \text{ W m}^{-2}$.
- WN 1σ flux error is 0.3 W m^{-2} . Nighttime WN flux bias is 0.25 W m^{-2} .
- Near-nadir cloudy-sky SSF Ed2 LW fluxes are smaller than ERBE-Like at small emissivity but comparable for emissivity close to 1.0 (differences at small ϵ up to 25 W m^{-2}).
- SSF Ed2 LW flux errors as a function of precip water are a factor of 3-4 smaller than ERBE Like.

Future Work (Terra)

- Increase angular resolution of ADMs.
- Land SW ADMs stratified by vegetation index.
- Empirical SW, LW and WN ADMs over snow.
- Use of multi-CERES instruments for instantaneous flux errors.
- Determine flux errors by cloud type, cloud and clear-sky parameters.
- Improve theoretical tools for ADM development and comparisons between observations and theory.

